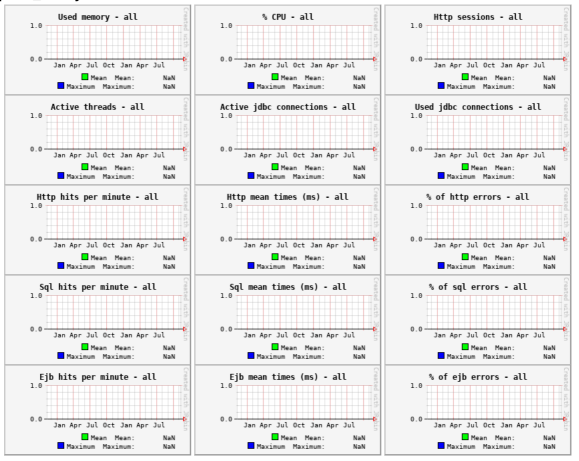
Statistics of JavaMelody monitoring taken at 2018-11-08 08:04 from 2018-11-07 16:37 on

/unionvms/spatial_wildfly



Statistics http - all

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	e cpu	Mean cpu time (ms)	% of system error	Mean size (Kb)	Mean hits sql	Mean time sql (ms)
http global	100	60 031	186	2 770	53	time 100	25	0,00	1	6	158
http warning	0	0	-1	0	-1	0	-1	0,00	0	-1	-1
http severe	0	0	-1	0	-1	0	-1	0,00	0	-1	-1

64 hits/min on 1 requests

Statistics sql - all

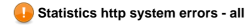
Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
sql global	100	190 095	3	959	20	0,00
sql warning	0	2	27	29	2	0,00
sql severe	81	3 359	153	959	32	0,00

202 hits/min on 10 000 requests

🌈 Statistics ejb - all

Request	% of cumulativ e time		Mean time (ms)		deviation		Mean cpu time (ms)			Mean time sql (ms)
ejb global	100	600 330	55	2 651	83	100	7	0,00	1	47
ejb warning	95	180 093	177	2 651	45	88	20	0,00	3	155
ejb severe	0	0	-1	0	-1	0	-1	0,00	-1	-1

638 hits/min on 9 requests



None



Statistics system errors logs - all

Error	Hits
WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.	543 459

587 hits/min on 12 errors

Monitoring JavaMelody on /unionvms/spatial_wildfly - all



X Current requests

None

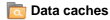


System information

Host:	wildfly@172.17.0.4
Java memory used:	2 792 Mb / 5 952 Mb
Nb of http sessions:	0
Nb of active threads (current http requests):	0
Nb of active jdbc connections:	0
Nb of used jdbc connections (opened if no datasource):	0
System load:	0,93
% System CPU:	9,41

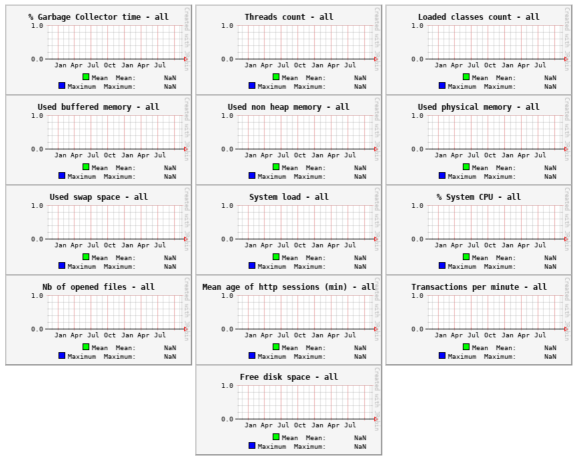


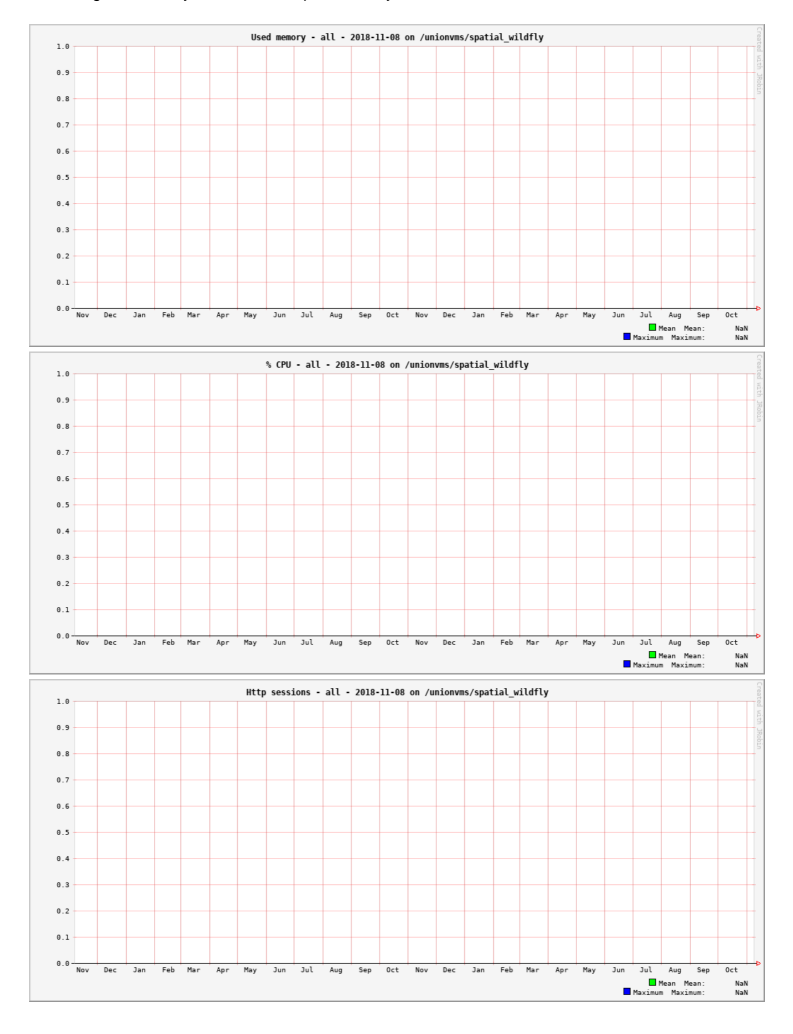
Threads on wildfly@172.17.0.4: Number = 397, Maximum = 537, Total started = 8 090 210



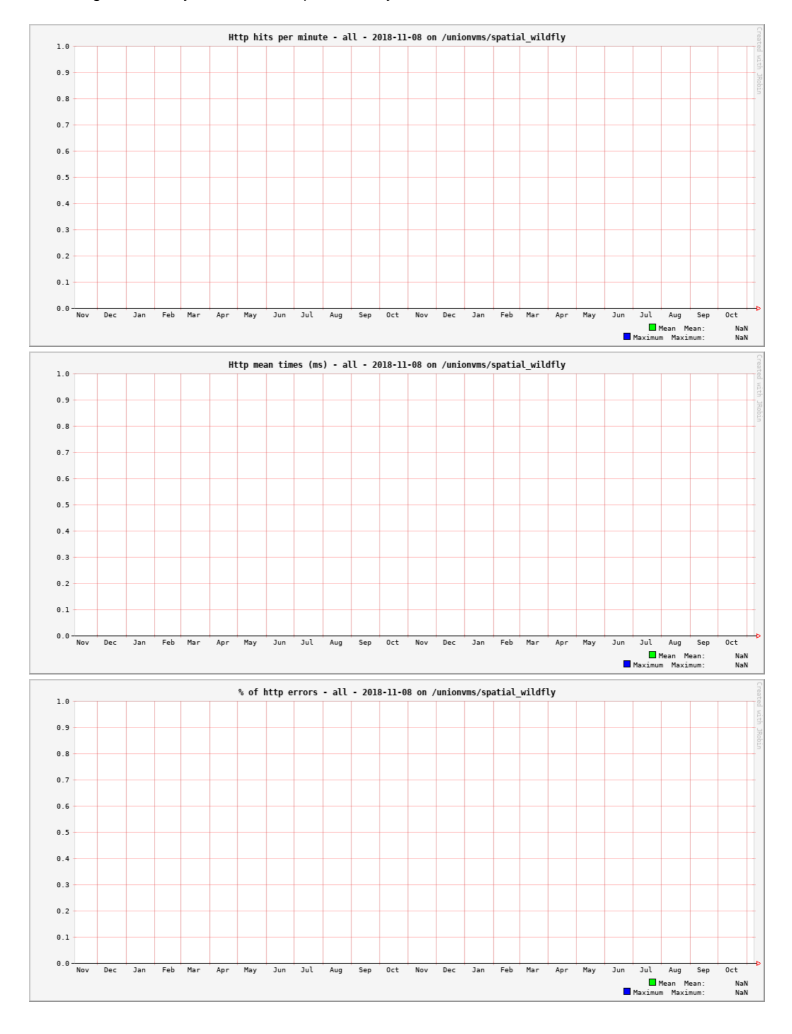
2 cache(s) on wildfly@172.17.0.4

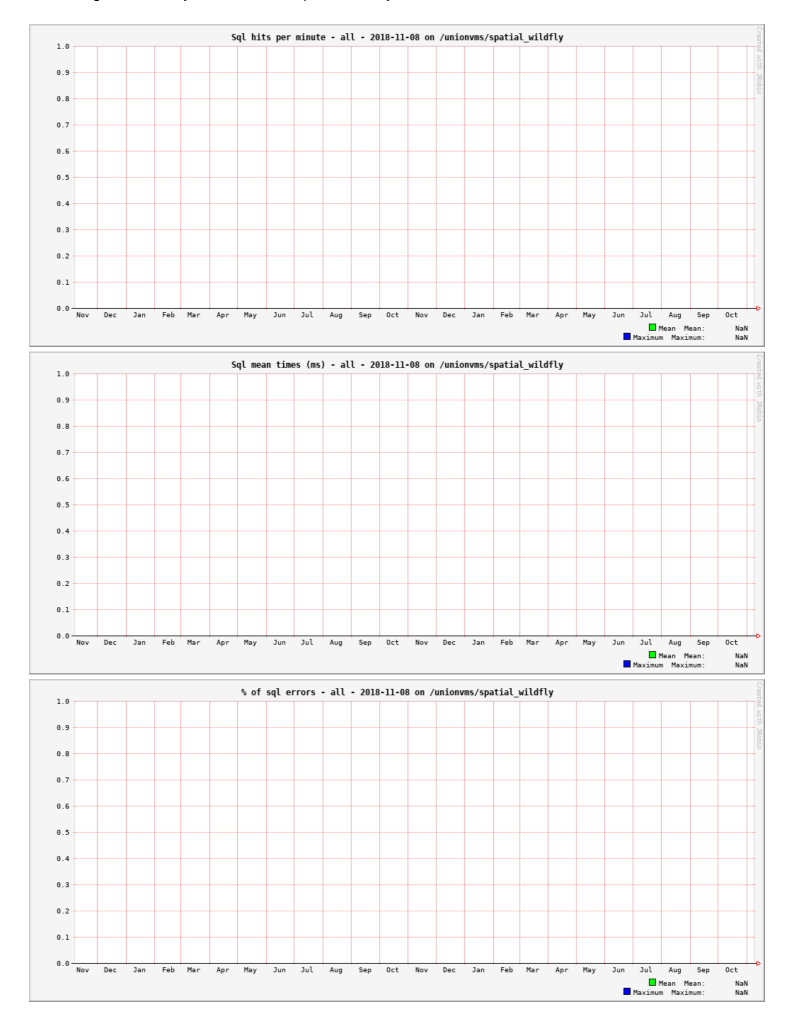
Detailed statistics

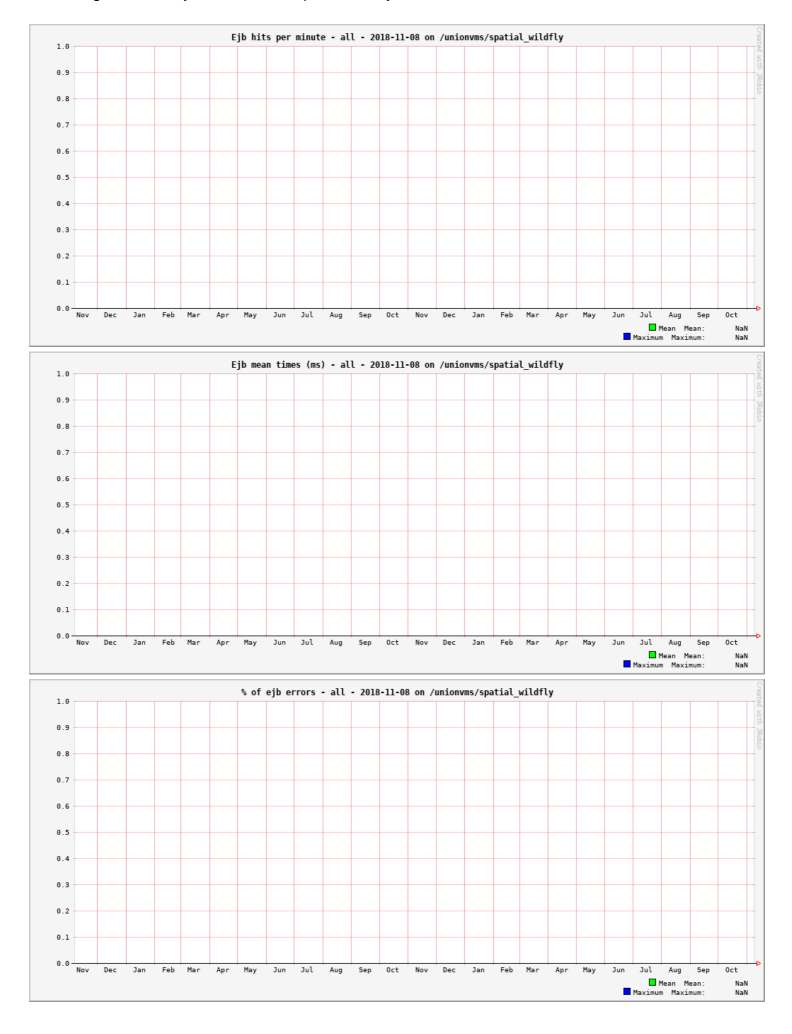














Detailed statistics http - all

Request	% of cumulativ e time	Hits	Mean time (ms)		Standard deviation		Mean cpu time (ms)		Mean size (Kb)		Mean time sql (ms)
/spatialnonsecure/json/getEnrichment POST	100	60 031	186	2 770	53	100	25	0,00	1	6	158

64 hits/min on 1 requests



Detailed statistics sql - all						
Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select arealocatio_id as id1_0_arealocatio_area_db_table as area_db_2_0_, arealocatio_area_type_desc as area_typ3_0_, arealocatio_is_location as is_locat4_0_, arealocatio_is_system_wide as is_syste5_0_, arealocatio_is_service_layer_id as service_7_0_, arealocatio_itype_name as type_name_0_ from spatial.area_location_types arealocatio_where arealocatio_is_location=? and arealocatio_is_system_wide=?	16	180 093	0	204	1	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.988717821674906E-5 4.605572630133596E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.988717821674906E-5 4.605572630133596E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-7.988717821674906E-5 4.605572630133596E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.988717821674906E-5 4.605572630133596E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	959	959	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.924937436502417E-5 4.611950668571315E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.924937436502417E-5 4.611950668571315E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-7.924937436502417E-5 4.611950668571315E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.924937436502417E-5 4.611950668571315E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	704	704	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.67790073336955E-5 4.6366543389349366E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.67790073336955E-5 4.6366543898934366E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-7.67790073336955E-5 4.6366543389349366E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, goom	0	1	634	634	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.548543332456339E-5 4.649590078983221E-4') 'AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.548543332456339E-5 6,469590078983221E-4') 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-7.548543332456339E-5 4.649590078983221E-4') 'AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.548543332456339E-5 4.649590078983221E-4') 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	600	600	0	0,00
[WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.254619145774283E-5.4.5789824977273075E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.254619145774283E-5.4.5789824977273075E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-8.254619145774283E-5.4.5789824977273075E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.254619145774283E-5.4789824977273075E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	570	570	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.67610410280131E-5 4.636834001980561E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.67610410280131E-5 4.636834001980561E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-7.67610410280131E-5 4.636834001980561E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.67610410280131E-5 4.636834001980561E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	567	567	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.797376666157446E-5 4.624706745573975E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.797376666157446E-5 4.624706745573975E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-7.797376666157446E-5 4.624706745573975E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, produced to the control of the cardidates or of the cardidates o	0	1	556	556	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.777613729906816E-5 4.626683039330287E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.777613729906816E-5 4.626683039330287E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-7.777613729906816E-5 4.62683039330287E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.777613729906816E-5 4.626683039330287E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	554	554	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.597950673082913E-5 4.644649344910497E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.597950673082913E-5 4.644649344910497E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-7.597950673082913E-5 4.644649344910497E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.597950673082913E-5 4.64469344910497E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	508	508	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.82881770110163E-5.4.621562642084716E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.82881770110163E-5.4.621562642084716E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-7.82881770110163E-5.4.621562642084716E-4') AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.82881770110163E-5.4.621562642084716E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	491	491	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.607832141208226E-5 4.643661198095952E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.607832141208226E-5 4,643661198095952E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.607832141208226E-5 4.643661198095952E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	413	413	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-8.06866788196154E-5 4.5975776240308135E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.06866788196154E-5 4.5975776240308135E-4)' AS TEXT), 4326) true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION AIL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-8.06866788196154E-5 4.5975776240308135E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.06866788196154E-5 4.5975776240308135E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	406	406	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.153109518668777E-5 4.5891334603775816E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.153109518686777E-5 4.5891334603775816E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.153109518668777E-5 4.5891334603775816E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.15310951868777E-5 4.5891334603775816E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	400	400	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.135143212986386E-5 4.590930090961047E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.135143212986336E-5 4.590930090961047E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-8.135143212986386E-5 4.590930090961047E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.135143212986386E-5 4.590930090961047E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	372	372	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.907694357329175E-5 4.513674976508145E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.907694357329175E-5 4.513674976508145E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-8.907694357329175E-5 4.513674976508145E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.907694357329175E-5 4.513674976508145E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	361	361	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.080345980655095E-5 4.5964098141706446E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.080345980655095E-5 4.5964098141706446E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHEGE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.080345980655095E-5 4.5964098141706446E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.080345980655095E-5 4.5964098141706446E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	343	343	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.045136595799463E-5 4.49993075269094E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.045136595799463E-5 4.49993075269094E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.045136595799463E-5 4.49993075269094E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.045136595799463E-5 4.4993075269094E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	341	341	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.625798446890617E-5 4.6418645675124864E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.625798446890617E-5 4.6418645675124864E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.625798446890617E-5 4.6418645675124864E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.625798446890617E-5 4.6418645675124864E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	333	333	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.056989783267987E-5 4.598745433890983E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.056989783267987E-5 4.598745433890983E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-8.056989783267987E-5 4.598745433890983E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, geom	0	1	329	329	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.52159387'39327'53E-5 4.6522850249220305E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.52159387'39327'53E-5 4.6522850249220305E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.52159387'39327'53E-5 4.652285024922030E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.5215938739327'53E-5 4.652285024922030E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	325	325	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-7.780308675759175E-5 4.626413544571017E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.780308675759175E-5 4.626413544571017E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y" ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-7.780308675759175E-5 4.626413544571017E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.780308675759175E-5 4.626413544571017E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	317	317	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.948293633889526E-5 4.6096150488509767E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.948293633889526E-5 4.6096150488509767E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.948293633889526E-5 4.609615048509767E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	308	308	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.813546341271598E-5 4.6230897781633564E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.813546341271598E-5 4.6230897781633564E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.813546341271598E-5 4.6230897781633564E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.813546341271598E-5 4.6230897781633564E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	308	308	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.887033105794426E-5 4.5157411015964356E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.887033105794426E-5 4.5157411015964356E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.887033105794426E-5 4.5157411015964356E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.887033105794426E-5 4.5157411015964356E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	300	300	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.208805066284187E-5 4.583563905581561E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.208805066284187E-5 4.583563905581561E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.208805066284187E-5 4.583563905581561E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.208805066284187E-5 4.583563905581561E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	290	290	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-8.232161263671295E-5 4.581228285861223E-4) 'AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-8.232161263671295E-5 4.581228285861223E-4) 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST (POINT(-8.232161263671295E-5 4.581228285661223E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-8.232161263671295E-5 4.581228285861223E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	276	276	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.478474740295015E-5 4.6565969381442366E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.478474740295015E-5 4.6565969381442366E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.478474740295015E-5 4.6565969381442366E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.478474740295015E-5 4.6565969381442366E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	274	274	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8926604721114198E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8926604721114198E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8926604721114198E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8926604721114198E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	273	273	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.8298682337514655E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8298682337514655E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.829863237514655E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.829863237514655E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	268	268	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.647358013709486E-5 4.6397086108377727E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.647358013709486E-5 4.6397086108377727E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.647358013709486E-5 4.6397086108377727E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.647358013709486E-5 4.6397086108377727E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	262	262	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.008467035079979E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.008467035079979E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.008467035079979E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	261	261	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.879846583521468E-5 4.5164597539061553E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.879846583521468E-5 4.5164597539061553E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.879846583521468E-5 4.5164597539061553E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	255	255	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-(7.857563790193455E-5 4.618688033227505E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-(7.857563790193455E-5 4.618688033227505E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT-(7.857563790193455E-5 4.618688033227505E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and control of the co	0	1	252	252	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.77312215348622E-5 4.627132196880737E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.77312215348622E-5 4.627132196880737E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.77312215348622E-5 4.627132196880737E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.77312215348622E-5 4.627132196880737E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	245	245	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.553758135386083E-5 4.549068598786136E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.553758135386083E-5 4.549068598786136E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.553758135386083E-5 4.549068598786136E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopping the control of the c	0	1	242	242	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.99680265923198E-5.4.6047641463646755E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.99680265923198E-5.4.6047641463646755E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-7.99680265923198E-5.4.6047641463646755E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.99680265923198E-5.4.6047641463646755E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	234	234	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.86188027783908E-5.4.5182563844896204E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.86188027783908E-5.4.5182563844896204E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.86188027783908E-5.4.5182563844896204E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped to the control of the contro	0	1	233	233	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.126761435152967E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.126761435152967E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.126761435152967E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	231	231	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.145024681111701E-5 4.5899419441465024E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.145024681111701E-5 4.5899419441465024E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.145024681111701E-5 4.5899419441465024E-X)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.145024681111701E-5 4.5899419441465024E-X)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	230	230	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.858462105477574E-5 4.6185982016410813E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.858462105477574E-5 4.6185982016410813E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.858462105477574E-5 4.6185982016410813E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.858462105477574E-5 4.6185982016410813E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	229	229	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0334356256966513E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0334356256966513E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.03343562569666513E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0334356256966513E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	228	228	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.217145675580944E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.217145675580944E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.217145675580944E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	226	226	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(8.117176907303995E-5 4.592726721544513E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.117176907303995E-5 4.5927267271544513E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom RFOM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.117176907303995E-5 4.592726721544513E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.117176907303995E-5 4.592726721544513E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	226	226	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.724419742241387E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.724419742241387E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.724419742241387E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	225	225	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.941443566320961E-4" 3.621378404755233E-4") ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.941443566320961E-4") ASTEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.941443566320961E-4") ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.94144356320961E-4") ASTEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar") as type, gid, code, name,	0	1	225	225	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.458972150065919E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.458972150065919E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.458972150065919E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.458972150065919E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	223	223	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-7.855767159625216E-5 4.618867696273129E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.855767159625216E-5 4.618867696273129E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-7.855767159625216E-5 4.618867696273129E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.855767159625216E-5 4.618867696273129E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	222	222	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1633320157803336E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1633320157803336E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1633320157803336E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1633320157803336E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	221	221	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-7.712036714166092E-5 4.6332407408136304E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.712036714166092E-5 4.6332407408136304E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-7.712036714166092E-5 4.6332407408136304E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.712036714166092E-5 4.6332407408136304E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	219	219	0	0,00
(WITH candidates AS (SELECT cast/(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.4545612566100315E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-3.4545612566100315E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST (*POINT(-3.4545612566100315E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT LIMIT), union to the control of	0	1	219	219	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.8466804524100544E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8466804524100544E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.8466804524100544E-4" 4.3 6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8466804524100544E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	217	217	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.540260534715034E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.540260534715034E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.540260534715034E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.540260534715034E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	217	217	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.501830937682125E-5 4.6542613184238983E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.501839937682125E-5 4.6542613184238983E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.501830937682125E-5 4.6542613184238983E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.501830937682125E-5 4.6542613184238983E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	215	215	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.570102899275207E-5 4.6474341223085074E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.570102899275207E-5 4.6474341223085074E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.570102899275207E-5 4.6474341223085074E-X) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	214	214	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5422276797763944E-4 3.8622167324904688E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5422276797763944E-4 3.8622167324904686E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5422276797763944E-4 3.8622167324904686E-4") AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.5422276797763944E-4 3.8622167324904686E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	210	210	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1864/187185822063E-4 3.62/13784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1864/18718522063E-4 3.62/13784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1864/187185822063E-4 3.62/13784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM	0	1	209	209	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.611681174084388E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST)(POINT(-4.611681174084388E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.611681174084388E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.611681174084388E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	209	209	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.8550302102705145E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8550302102705145E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8550302102705145E-4 3.6213784047552333E-4)' AS TEXT), 4326); LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8550302102705145E-4 3.6213784047552333E-4)' AS TEXT), 4326); true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	208	208	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7989799108233075E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7989799108233075E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7989799108233075E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7989799108233075E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	208	208	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.124331409603993E-4 4.280113002565972E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.124331409603993E-4 4.280113002565972E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.124331409603993E-4 4.280113002565972E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.124331409603993E-4 4.280113002565972E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	208	208	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.5062143854469043E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5062143854469043E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5062143854469043E-4' 3.6213784047552332F-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5062143854469043E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	206	206	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3059707600529603E-4 4.0984736521170064E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3059707600529603E-4 4.0984736521170064E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3059707600529603E-4 4.0984736521170064E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3059707600529603E-4 4.0984736521170064E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	206	206	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.319625152371577E-4 4.0848192598862246E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.319625152371577E-4 4.0848192598862246E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.319625152371577E-4 4.0848192598862246E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.319625152371577E-4 4.0848192598862246E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	206	206	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.029038455086317E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.029038455086317E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST (POINT(-5.029038455086317E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.029038455086317E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	205	205	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WIHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9289615581535514E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9289615581535514E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WIHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9289615581535514E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9289615581355514E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	204	204	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.77132552291798E-5 4.627311859926361E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.77132552291798E-5 4.627311859926361E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-7.77132552291798E-5 4.627311859926361E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.77132552291798E-5 4.627311859926361E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	204	204	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.468480569232033E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.468480569232033E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.46848056923203E-4') AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.46848056923203E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	204	204	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.706628525333969E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.706628525333969E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.706628525333969E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) so dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	203	203	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.732522876925867E-5 4.531192124537905E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.732522876925867E-5 4.531192124537905E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.732522876925867E-5 4.531192124537905E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.732522876925867E-5 4.531192124537905E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	203	203	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1107759973774904E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1107759973774904E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1107759973774904E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1107759973774904E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT'AREA' as varchar) as type, gid, code, na	0	1	203	203	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.495533582129585E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.495533582129585E-3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.495533582129585E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	202	202	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5377452519194994E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5377452519194994E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.5377452519194994E-4" 4.3 6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5377452519194994E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5377452745251919494E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.537745251919494E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.537745251919494E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.537745251919494E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.537745251919494E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.537745251919494E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.537745251919494E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates	0	1	202	202	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8101997033110987E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8101997033110987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8101997033110987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.810197033110987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	202	202	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.774352349192879E-4") AS 124.") AS 125. LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.774352349192879E-4") AS 125. LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.774352349192879E-4") AS 125. LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.774352349192879E-4") AS 125. LIMIT 1) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.774352349192879E-4") AS 125. LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name, geom	0	1	202	202	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-7.730003019848482E-5 4.631444110230165E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.730003019848482E-5 4.631444110230165E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-7.730003019848482E-5 4.631444110230165E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.730003019848482E-5 4.631444110230165E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	202	202	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-7.749765956099112E-5 4.629467816601075E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.749765956099112E-5 4.629467816601075E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-7.749765956099112E-5 4.629467816601075E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, goom	0	1	201	201	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-2.796814805577718E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.796814805577718E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY GIST LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.796814805577718E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.796814805577718E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	201	201	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-7.644663067857128E-5 4.6399781054698203E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-7.644663067857128E-5 4.6399781054698203E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-7.644663067857128E-5 4.6399781054698203E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.644663067857128E-5 4.6399781054698203E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	200	200	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.599190017353275E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.599190017353275E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.599190017353275E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.599190017353275E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	200	200	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.59308147'3421262E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.59308147'3421262E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.59308147'3421262E-4') AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.59308147'3421262E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	200	200	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.862755721713942E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.862755721713942E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.862755721713942E-4 3.621378404755233E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.862755721713942E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	200	200	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.1197637245005375E-4 3.6213784047552333E-4)" AS ETXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.1197637245005375E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.1197637245005375E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.1197637245005375E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	199	199	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.772214689638397E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.772214689633397E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.772214689638397E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.772214689638397E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	198	198	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.8770389347314425E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.8770389347314425E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.8770389347314425E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.8770389347314425E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	198	198	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5492391132743783E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5492391132743783E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5492391132743783E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('ROTATEA') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5492391132743783E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	196	196	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1640460937257784E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1640460937257784E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1640460937257784E-4" 4.36213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1640460937257784E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	196	196	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0259658859929054E-4 4.378478526215566E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0259658859929054E-4 4.378478526215566E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0259658859929054E-4 4.378478526215566E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0259658859929054E-4 4.378478526215566E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	196	196	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.006202949742276E-4 4.398241462506463E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.006202949742276E-4 4.398241462506463E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.006202949742276E-4 4.398241462506463E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopping the state of the stat	0	1	195	195	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.154906149237016E-5 4.5889537973319575E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.154906149237016E-5 4.5889537973319575E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.154906149237016E-5 4.5889537973319575E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	195	195	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7462488036454915E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7462488036454915E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7462488036454915E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7462488036454915E-4 3.6213784047552333E-4)' AS TEXT), 4326), tupe) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	195	195	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <- ST GeomFromText(CAST ('POINT-6'. A25105663854614E-4 à 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST_GeomFromText(CAST ('POINT(-5.425105663854614E-4) (3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom = RFOM spatial.from WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.425105663854614E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.425105663854614E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	195	195	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-7.935717219911852E-5 4.610872690297569E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.935717219911852E-5 4.610872690297569E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-7.935717219911852E-5 4.610872690297569E-4)" AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.935717219911852E-5 4.610872690297569E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	193	193	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.856916672367166E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.856916672367166E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.856916672367166E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.856916672367166E-4")) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	193	193	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.643764752573008E-5 4.6400679369290213E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.643764752573008E-5 4.6400679369290213E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.643764752573008E-5 4.6400679369290213E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.643764752573008E-5 4.6400679369290213E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	193	193	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.190465711642596E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.19046571642596E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.190465711642596E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	192	192	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8447802674678495E-4 3.6213784047552333E-4)' AS ETXT, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8447802674678495E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8447802674678495E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8447802674678495E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	191	191	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.890513663993235E-4 3.6213784047552333E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.890513663993235E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.890513663993235E-4' 3.6213784047552332E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.890513663993235E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	191	191	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.2468753372034503E-4 3.6213784047552333E-4)" AS EXTA, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.2468753372034503E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.2468753372034503E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2468753372034503E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	190	190	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.097040922094165E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.097040922094165E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.097040922094165E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.097040922094165E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	190	190	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3607817152298045E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3607817152298045E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3607817152298045E-4 3.6213784047552332E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3607817152298045E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	190	190	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.734386467613262E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.734386467613262E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.734386467613262E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.734386467613262E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	190	190	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-7.486559577852091E-5 4.655788454502538E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.48655977852001E-5 4.655788454502538E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-7.486559577852091E-5 4.655788454502538E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, geom	0	1	189	189	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.170972269977201E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.170972269977201E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.170972269977201E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.170972269977201E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	189	189	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0286698804089667E-4') AS E13784047552333E-4') AS E13784015, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0286699804089667E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.0286699804089667E-4') AS E1378404755233SE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0286699804089667E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	188	188	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6282101753121864E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6282101753121864E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6282101753121864E-4" 4.3 6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.6282101753121864E-4" 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.62820174REA") as varchar) as type, gid, code, na	0	1	188	188	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.4807920629063215E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.4807920629063215E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.4807920629063215E-4" A) SC13784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.4807920629063215E-4") a.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	188	188	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.017463910766728E-5 4.6026980211491623E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.017463910766728E-5 4.6026980211491623E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.017463910766728E-5 4.6026980211491623E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.017463910766728E-5 4.6026980211491623E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	188	188	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.968954885424275E-5 4.607548923762686E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.968954885424275E-5 4.60754923762686E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-7.968954885424275E-5 4.607548923762686E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.968954885424275E-5 4.607548923762686E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	188	188	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.254331354061642E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.254331354061642E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.254331354061642E-4 3.6213784047552332E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	188	188	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.48171782388155E-5 4.456272629805341E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.48171782388155E-5 4.456272629805341E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-9.48171782388155E-5 4.456272629805341E-4)" AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.48171782388155E-5 4.456272629805341E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom FROM.	0	1	188	188	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.662629373539517E-5 4.6381814748863546E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.662629373539517E-5 4.6381814748863546E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.662629373539517E-5 4.6381814748863546E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	188	188	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.019260541334968E-5 4.602518358103538E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.019260541334968E-5 4.602518358103538E-4)' AS TEXT), 4326) t.Urue) as dist FROM candidates ORDER BY dist LIMIT 1) JUNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.019260541334968E-5 4.602518358103538E-4)' AS TEXT), 4326) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.019260541334968E-5 4.602518358103538E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	187	187	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.714183522284276E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.714183522284276E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.714183522284276E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH candidates AS (SELECT cast("POINT(-5.714183522284276E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-5.714183522284276E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-6.7741852233E-4")) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-6.7741852233E-4")) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-6.7741852233E-4")) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-6.7741852233E-4")) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-6.774185213E-4")) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-6.774185213E-4")) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-6.7741854)) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-6.7741854)) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-6.7741854)) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast ("POINT(-6	0	1	187	187	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-7.705748507177253E-5 4.6338695615369266E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.705748507177253E-5 4.6338695615369266E-4)' ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-7.705748507177253E-5 4.6338695615369266E-4)' ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.70574850717777253E-5 4.6338695615369266E-4)' ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.70574850717777253E-5 4.6338695615369266E-4)' ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.7057485071777253E-5 4.6338695615369266E-4)' ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.7057485071777253E-5 4.6338695615369266E-4)' ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.7057485071777253E-5 4.6338695615369266E-4)' ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.7057485071777253E-5 4.6338695615369266E-4)' ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.7057485071777253E-5 4.6338695615369266E-4)' ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.7057485071777253E-5 4.6338695615369266E-4)' ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(C	0	1	187	187	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.577895370837791E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.577895370837791E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.577895370837791E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.577895370837791E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	187	187	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6311654671860786E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6311654671860786E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6311654671860786E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6311654671860786E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, nam.	0	1	187	187	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0497803895857754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0497803895857754E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0497803995857754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0497803895857754E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	187	187	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8673325553811005E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8673325553811005E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8673325533811005E-4 3.6213784047552333E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8673325553811005E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	186	186	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8645477780003304E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8645477780003304E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8645477780003304E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8645477780003304E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	186	186	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4441362250323935E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4441362250323935E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4441362250323935E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4441362250323935E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	186	186	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.950090264457765E-5 4.609435385805352E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.950090264457765E-5 4.609435385805352E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-7.950090264457765E-5 4.609435385805352E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.950090264457765E-5 4.609435385805352E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	186	186	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.217136527017242E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.217136527017242E-4 3.6213784047552333E-4)" AS TEXT), 4326), rure) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.217136527017242E-4 3.6213784047552333E-4)" AS TEXT), 4326), rure) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	185	185	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.479813064657493E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.479813064657493E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.479813064657493E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.479813064657493E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	185	185	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.531645856551189E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.531645856551189E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.531645865651189E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	185	185	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.759080989362847E-4 3.645363422936358E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.759080989362847E-4 3.645363422936358E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.759080989362847E-4 3.645363422936358E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopping and complete the control of the control of the cast of the control of the contro	0	1	185	185	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1546092089606725E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1546092089606725E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1546992089606725E-4' 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1546092089606725E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	185	185	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.259986166069743E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.259986166069743E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.259986166069743E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	185	185	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5631584258963792E-4 3.841285986339402E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-1.5631584259863792E-4 3.841285986339402E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5631584259863792E-4 3.841285986339402E-4)' AS TEXT), 4326), true) so SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5631584258963792E-4 3.841285986339402E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	185	185	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.78585535911146E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.78585535911146E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.78585535911146E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.78585535911146E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	184	184	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez.WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.052039900641628E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.052039900641628E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.052039900641628E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	184	184	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9771112573823577E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9771112573823577E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9771112573823577E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9771112573823577E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	184	184	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.79735379474819E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.79735379474819E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.79735379474819E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and control of the c	0	1	183	183	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.371400132709821E-5 4.5673043989983935E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.371400132709821E-5 4.5673043989983935E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.371400132709821E-5 4.5673043989983935E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	183	183	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.482068001431495E-5 4.656237612052988E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.482068001431495E-5 4.656237612052988E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-7.482068001431495E-5 4.656237612052988E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.482068001431495E-5 4.656237612052988E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	183	183	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.359793568417274E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.359793568417274E-4.36213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.359793568417274E-4.36213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	182	182	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4554504233304488E-4 3.948993988997571E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4554504233304488E-4 3.948993988997571E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4554504233304488E-4 3.948993988997571E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4554504233304488E-4 3.948993988997571E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	182	182	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6688094518725375E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.668094518725375E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6688094518725375E-4 4.36213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6688094518725375E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	182	182	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3712828554903008E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3712828554903008E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3712828554903008E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3712828554903008E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	182	182	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4703716056105346E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4703716056105346E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4703716056105346E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4703716056105346E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	182	182	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3988565604309186E-4 4.005587851804232E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3988565604309186E-4 4.005587851804232E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3988565604309186E-4 4.005587851804232E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3988565604309186E-4 4.005587851804232E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	1	1	181	181	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.252894049607'05E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.252894049607'05E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.25289404960705E-4), aname, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.25289404960705E-4), as TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	181	181	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.655882860344919E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.655882860344919E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.655882860344919E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	181	181	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST (POINT(-8.082142611223335E-5 4.59623015112502E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" (POINT(-8.082142611223335E-5 4.59623015112502E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <>> ST_GeomFromText(CAST" (POINT(-8.082142611223335E-5 4.59623015112502E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom FRO	0	1	181	181	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.737355482332708E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.737355482332708E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.737355482332708E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.737355482332708E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	181	181	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.2364777513169198-5 4.4807966371233384E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.2364777513169198-5 4.4807966371233384E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.236477751316919E-5 4.4807966371233384E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.236477751316919E-5 4.4807966371233384E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	181	181	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2189285833036298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2189285833036298E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2189285833036298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2189285833036298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2189285833036298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2189285833036298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2189285833036298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2189285833036298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2189285833036298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2189285830306298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-2.2189285830306298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST (0	1	180	180	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.773845379995366E-5 4.527059874234101E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ("POINT(-8.773845379995366E-5 4.527059874234101E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.773845379995366E-5 4.527059874234101E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.773845379995366E-5 4.527059874234101E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	180	180	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1598240118904165E-4 3.6213784047552333E-4)' AS EXTH, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1598240118904165E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1598240118904165E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDIA') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1598240118904165E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	180	180	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9865344193019098E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9865344193019098E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9865344193019098E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9865344193019098E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	180	180	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.03461258412971E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.03461258412971E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.03461258412971E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.03461258412971E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	180	180	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.817575037204581E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.817575037204581E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.817575037204581E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	180	180	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.92797341134102E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.92797341134102E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.92797341134102E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopping and control of the co	0	1	179	179	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.438036829664084E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.438036829664084E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.438036829664084E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.438036829664084E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	179	179	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(8.941830338125716E-5 4.5102613785140606E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(8.941830338125716E-5 4.5102613785140606E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(8.941830338125716E-5 4.5102613785140606E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.941830338125716E-5 4.5102613785140606E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	179	179	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.700255061098572E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.700255061098572E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.700255061098572E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	179	179	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4599419997510463E-4 3.944502412475297E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4599419997510463E-4 3.944502412475297E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4599419997510463E-4 3.944502412475297E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4599419997510463E-4 3.944502412475297E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	179	179	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3665309330481695E-4 3.6213784047552333E-4") AS EXT, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3665309330481695E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3665309330481695E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3665309330481695E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	178	178	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.8438956750292833E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.8438956750292833E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.8438956750292833E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8438956750292833E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	178	178	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.234856209523653E-5 4.580958791229175E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.234856209523653E-5 4.580958791229175E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.234856209523653E-5 4.580958791229175E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.234856209523653E-5 4.580958791229175E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	178	178	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.612584063650358E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.612584063650358E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.612584063650358E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.612584063650358E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	178	178	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9426113761903166E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9426113761903166E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9426113761903166E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9426113761903166E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	178	178	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3806207601632924E-4 4.02382365201649E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3806207601632924E-4 4.02382365201649E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y" ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.3806207601632924E-4 4.02382365201649E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3806207601632924E-4 4.02382365201649E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	177	177	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.997687251670546E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.997687251670546E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.997687251670546E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	177	177	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.04287708474361E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.04287708474361E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT-6.04287708474361E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped to the control of the con	0	1	177	177	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.01133249542546E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.01133249542546E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.01133249542546E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and control of the code of the control of the control of the control of the control of the code of the control of the control of the control of the control of the code of the control of the code of the control of the control of the control of the code of the control of the code of the control of the code, and the control of the control	0	1	177	177	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9512306286360124E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9512306286360124E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9512306286360124E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9512306286360124E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	177	177	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.834638453321001E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.834638453321001E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.834638453321001E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.834638453321001E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	177	177	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0312796690147645E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0312796690147645E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0312796690147645E-4" 4.36213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0312796690147645E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	177	177	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.666289594795152E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.666289549795152E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.66628954795152E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.666289594795152E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	177	177	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2449751522612446E-4 4.1594692599867405E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2449751522612446E-4 4.1594692599867405E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2449751522612446E-4 4.15946925999867405E-34)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDAT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	177	177	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.312816253339675E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.312816253339675E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.312816253339675E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.312816253339675E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	176	176	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1385293653749325E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1385293653749325E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1385293653749325E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	176	176	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2194/7672103/804E-4 3.6213/84047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2194/7672103/804E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2194/672103/804E-4 3.6213/84047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	176	176	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(8.648979555502753E-5 4.539546456604714E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.648979555502753E-5 4.539546456604714E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-8.64897955502753E-5 4.53954645604714E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.64897955502753E-5 4.53954645604714E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	176	176	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.2792953703964618E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2792953703964618E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2792953703964618E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2792953703964618E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	176	176	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5001865244796008E-4 3.904257887711004E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5001865244796008E-4 3.904257887711004E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5001865244796008E-4 3.904257887711004E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5001865244796008E-4 3.904257887711004E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	176	176	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.121115771708568E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.121115771708568E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.12115771708568E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	176	176	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2448092120499746E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2448092120499746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2448092120499746E-4' 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2448092120499746E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	176	176	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3150483187044189E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.3150483187044189E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3150483187044189E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDTAREA' as varchar) as type, gid, code, name.	0	1	176	176	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.127044652583757E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.127044652583757E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rlmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.127044652583757E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.127044652583757E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	176	176	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.13485999555597E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.13485995555597E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.13485999555597E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.13485999555597E-4')) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	176	176	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.5564530812384438-5 4.5487991041540885E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.556453081238443E-5 4.5487991041540885E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.556453081238443E-5 4.5487991041540885E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.556453081238443E-5 4.5487991041540885E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	176	176	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.311194711546407E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.311194711546407E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.31194711546407E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	175	175	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5531871262426525E-4 3.851257286071274E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5531871262426525E-4 3.851257286071274E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5531871262426525E-4 3.851257286071274E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5531871262426525E-4 3.851257286071274E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	175	175	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6012515682248983E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6012515682248983E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6012515682248983E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6012515682248983E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	175	175	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7709478996769273E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7709478996799273E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7709478996769273E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7709478996769273E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	175	175	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7711184141700484E-4 3.633325998116195E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7711184141700484E-4 3.633325998116195E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7711184141700484E-4" 3.633325998116195E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7711184141700484E-4 3.633325998116195E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	175	175	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.097494654018076E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.097494654018076E-4), AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.097494654018076E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY ("OINT(-6.097494654018076E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	175	175	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9771919403470671E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9771919403470671E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.977191940)3470671E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.977191940)3470671E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.977191940)3470671E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.977191940)3470671E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.977191940)3470671E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.977191940)3470671E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.977191940)3470671E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.977191940)3470671E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates ORDER	0	1	175	175	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.53316384397049E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.53316384397049E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.53316384397049E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.53316384397049E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	175	175	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.5430407378139534E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.5430407378139534E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.5430407378139534E-4" AS E173784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.5430407378139534E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	175	175	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.840037493589421E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.840037493589421E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.840037493589421E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.840037493589421E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	175	175	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2659058983812297E-4 4 1.385385138356743E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2659058983812297E-4 4'.1385385138356743E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2659058983812297E-4 4.1385385138356743E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2659058983812297E-4 4.1385385138356743E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	175	175	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-8.100108916905725E-5 4.594433520541555E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.100108916905725E-5 4.594433520541555E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-8.100108916905725E-5 4.59443352054155E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.100108916905725E-5 4.594433520541555E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	174	174	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.633950244566849E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.633950244566849E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.633950244566849E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.633950244566849E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	174	174	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.762059152645995E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.762059152645995E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.762059152645995E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.762059152645995E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	174	174	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6998865864212216E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6998865864212216E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6998865864212216E-4-3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.699886586421216E-4-3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	174	174	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.856297000231983E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.856297000231983E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.856297000231983E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.856297000231983E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	174	174	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("OINT(-7.897089662947") 42-5 4.6147354459693255E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.8970896626947") 4E-5 4.6147354459693255E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-7.8970896626947") 4E-5 4.6147354459693255E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.8970896626947") 4S TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name,	0	1	174	174	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4837565033439164E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4837565033439164E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4837565033439164E-4' -3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4837565033439164E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	174	174	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0193275014541235E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0193275014541235E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0193275014541235E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0193275014541235E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	174	174	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.171780753732909E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.17180753732909E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.17180753732909E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.17180753732909E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	174	174	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6032232875681101E-4 3.801221124620734E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6032232875681101E-4 3.801221124620734E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6032232875681101E-4-3.801221124620734E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6032232875681101E-4-3.801221124620734E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	174	174	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.21139645776258E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.21139645776258E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION LIWITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.21139645776258E-4 3.6213784047552333E-4)' AS TEXT), 4326), ture) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped to the control of the co	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.353860113260233E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.353860113260233E-4)" AS TEXT), 4326), LIMIT 10) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.353860113260233E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.353860113260233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3224')90783160497E-4 3.62'13784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3224')90783160497E-4 3.62'13784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3224')90783160497E-4 3.62'1378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT LIMIT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	173	173	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.648081240218635E-5 4.539636288191137E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.648081240218635E-5 4.539636288191137E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.648081240218635E-5 4.539636288191137E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.648081240218635E-5 4.539636288191137E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.319373954913746E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.319373954913746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.319373954913746E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.319373954913746E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.371372687018713E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.371372687018713E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.371372687018713E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.371372687018713E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.496687669153386E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.496687669153386E-3 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.496687669153386E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4387463333276768E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4387463333276768E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4387463333276768E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4387463333276768E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3569189595080914E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3569189595080914E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3569189595080914E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3569189595080914E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.100629608948792E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.100629608948792E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.100629608948792E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.868684602589132E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.868684602589132E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.868684602589132E-4' 3.6213784047552333E-3)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY GeomFromText(CAST ('POINT(-3.86868602589132E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.880569810030617E-5 4.4163874312595194E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.880569810030617E-5 4.4163874312595194E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.880569810030617E-5 4.4163874312595194E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.600470530160298E-5 4.544397359218237E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.600470530160298E-5 4.544397359218237E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.600470530160298E-5 4.5443937359218237E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.600470530160298E-5 4.544397359218237E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.086804702137053E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.086804702137053E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.086804702137053E-4" 3.621378404755233E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.086804702137053E-4 3.621378404755233E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.4749438649958423E-4.3.929500547211499E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.4749438649958423E-4.3.929500547211499E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.4749438649958423E-4.3.929500547211499E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.4749438649958423E-4.3.929500547211499E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.831579607073144E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.831579607073144E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.831579607073144E-4 3.621378404755233E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.831579607073144E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	173	173	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.97487004345391E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.97487004345391E-4 3.6213784047552333E-4)' AS TEXT), 4326) true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION AIL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.97487004345391E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.97487004345391E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.341755728333877E-5 4.570268839442028E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.341755728333877E-5 4.570268839442028E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-8.341755728333877E-5 4.570268839442028E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.341755728333877E-5 4.570268839442028E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	173	173	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.323416373692284E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.323416373692284E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.323416373692284E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.457984003253389E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.457984003253389E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.457984003253389E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3962514461069722E-4 4.0081929661566184E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3962514461069722E-4 4.0081929661566184E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3962514461069722E-4 4.0081929661566184E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.3962514461069722E-4 4.0081929661566184E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.663414985885969E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.663414985885969E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.663414985885969E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.39026475367633E-5 4.565417936828505E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.39026475367633E-5 4.565417936828505E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-8.39026475367633E-5 4.565417936828505E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.39026475367633E-5 4.565417936828505E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.988605118737238E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.988605118737236E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.988605118737236E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.988605118737236E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.166584247930569E-5 4.587785987471788E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.166584247930569E-5 4.587785987471788E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.166584247930569E-5 4.587785987471788E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.166584247930569E-5 4.587785987471788E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9615658286852385E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9615658286852385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9615658286852385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9615658286852385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2.761568286852385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2.761568286852385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2.761568286852385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2.761568286852385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2.761568286852385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2.761568286852385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates ORDER BY di	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6865960944981046E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6865960944981046E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6865960944981046E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6865960944981046E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6865960944981046E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6865960944981046E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6865960944981046E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6865960944981046E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6865960944981046E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6865960944981046E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6865960944981046E-4 3.6213784047552333E-4") AS TEXT)	0	1	172	172	0	0,00
cast(PORTAREA' as varchar) as type, gid, code, na (WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.697281472097275E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.697281472097275E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 51) SELECT type, gid, code, name, geom as closest, ST_GeomFromText(CAST (POINT(-2.697281472097275E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.697281472097275E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.697281472097275E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.697281472097275E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.697281472097275E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.697281472097275E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.697281472097275E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.697281472097275E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.697281472097275E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.697281472097275E-4 3.621378404755233E-	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9561805112623723E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9561805112623723E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9561805112623723E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9561805112623723E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9561805112623723E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	172	172	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5616312899133762E-4 3.842813122418042E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5616312899133762E-4 3.842813122418042E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5616312899133762E-4" 3.842813122418042E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5616312899133762E-4" 3.842813122418042E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.690198504198286E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.690198504198286E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.690198504198286E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.690198504198286E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(8.383976546687495E-5 4.566046757551801E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(8.383976546687495E-5 4.566046757551801E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(8.383976546687495E-5 4.566046757551801E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(8.383976546687495E-5 4.566046757551801E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.528483455929366E-4 3.875960956307674E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.528483455929366E-4 3.875960956307674E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.528483455929366E-4 3.875960956307674E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.528483455929366E-4 3.875960956307674E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.849460655508973E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.849460655508973E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.849460655508973E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.849460655508973E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9357796057491568E-4 3.6213784047552333E-4)" AS EXTR., 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9357796057491568E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9357796057491568E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.9357796057491568E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.64258779413995E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.64258779413995E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.64258779413995E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.64258779413995E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	172	172	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3463096905917779E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3463096905917779E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3463096905917779E-4" 4.36213784047552333E-4)" AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3463096905917779E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.540179851750324E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.540179851750324E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.540179881750324E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.540179851750324E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.989063424942999E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.989063424942999E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.98906342494299E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.98906342494299E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.1429402588308214E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1429402588308214E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1429402588308214E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1429402588308214E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.828889235502636E-4.3.6213784047552338E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.828889235502636E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.828889235502636E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.461936590503516E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.461936590503516E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.461936590503516E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates AS ('POINT(-5.461936590503516E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	171	171	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7324954312347603E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7324954312347603E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7324954312347603E-4" 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7324954312347603E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.990496155115738E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.990496155115738E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.990496155115738E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.133332859572593E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.133332859572593E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.13332859572593E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.628205601030336E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.628205601030336E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.628205601030336E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.628205601030336E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.345604761210036E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.345604761210036E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.345604761210036E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.574580752850251E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.574580752850251E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.574580752850251E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.574580752850251E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.537035748255906E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.537035748255906E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.537035748255906E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.537035748255906E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.5823869472583886E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5823869472583886E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5823869472583886E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5823869472583886E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.668742491753382E-5 4.537570163102846E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.668742491753382E-5 4.537570163102846E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-8.668742491753382E-5 4.537570163102846E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.668742491753382E-5 4.537570163102846E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1424773783432073E-4 4.261967033940138E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1424773783432073E-4 4.261967033940138E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1424773783432073E-4 4.261967033940138E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1424773783432073E-4 4.261967033940138E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1416734688693514E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1416734688693514E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1416734688693514E-4' 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1416734688693514E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.373021674503087E-5 4.4671422447653346E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.373021674503087E-5 4.4671422447653346E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.373021674503087E-5 4.467142247653346E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.195945434875724E-4' 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.195945434875724E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.195945434875724E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.195945434875724E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.196035266404136E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.196035266404136E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.196035266404136E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.2981554170811205E-4 4.106288995174164E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.2981554170811205E-4 4.106288995174164E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.2981554170811205E-4 4.106288995174164E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2981554170811205E-4 4.106288995174164E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.624351993872323E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.624351993872323E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.624351993872323E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.096147181091896E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.096147181091896E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.096147181091896E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.096147181091896E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.068568901869428E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.068568901869428E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.068568901869428E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.068568901869428E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.884135625475987E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.884135625475987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.884135625475987E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.884135625475987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6932482018824395E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6932482018824395E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6932482018824395E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6932482018824395E-4 3.6213784047552333E-4)' AS TEXT), 3426), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6010719051680744E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6010719051680744E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6010719051680744E-4" 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6010719051680744E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA" as varchar) as type, gid, code, na	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.9336419461946785E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.933641946194675E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.933641946194675E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.933641946194675E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.625964387101888E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.625964387101888E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.625964387101888E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.625964387101888E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	171	171	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.958062399077172E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.958062399077172E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.958062399077172E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.34901835928969E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.34901835928969E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIWIT to an object the standard standards of the standards of th	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.457885023161274E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.457885023161274E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.457885023161274E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.457885023161274E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	170	170	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-4.070805541516024E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.070805541516024E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.070805541516024E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.070805541516024E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.872452952500582E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.872452952500582E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.872452952500582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.872452952500582E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4398243116686204E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4398243116686204E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4398243116686204E-4' 3.6213784047552332F-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4398243116686204E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0917317133541573E-4 3.6213784047552338E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0917317133541573E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0917317133541573E-4" -4.36213784047552332E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0917317133541573E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.615000366353778E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.615000366353778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.615000366353778E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.615000366353778E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3044436240699573E-4 4.1000007881956464E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3044436240699573E-4 4.1000007881956464E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3044436240699573E-4 4.100007881956464E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3044436240699573E-4 4.100007881956464E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.494801207056738E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.494801207056735E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4948101207056735E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.494801207056735E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.290551757139063E-5 4.575389236560377E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.290551757139063E-5 4.575389236560377E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.290551757139063E-5 4.575389236560377E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.290551757139063E-5 4.575389236560377E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.833749286600585E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.833749286600585E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.833749286600585E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.833749286600585E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.385489959824943E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.385489959824943E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.385489959824943E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4554641461760024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4554641461760024E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4554641461760024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4554641461760024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4554641461760024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4554641461760024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4554641461760024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4554641461760024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4554641461760024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4554641461760024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4554641461760024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type	0	1	170	170	0	0,00
cast(PORTAREA' as varchan) as type, gid, code, na (WITH candidates AS (SELECT cast('EEZ' as varchan) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.988973593414587E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.988973593414587E-4.3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchan') as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.988973593414587E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchan') as type, gid, code, name,	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast)("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4244631203101767E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4244631203101767E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast)("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4244631203101767E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4244631203101767E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast)("PORTAREA" as varchar) as type, gid, code, na	0	1	170	170	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.737440739579269E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.737440739579269E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.737440739579269E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.019152412679151E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.019152412679151E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.019152412679151E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.019152412679151E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.540629009392385E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.540629009392385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.5406290093932385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.540629009392385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.749590867324139E-5 4.529485325540863E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.749590867324139E-5 4.529485325540863E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.749590867324139E-5 4.529485325540863E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, structured to the control of	0	1	170	170	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3954521109149673E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3954521109149673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3954521109149673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) of the complex	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.557948197248486E-4.3.846496215044174E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.557948197248486E-4.3.846496215044174E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.557948197248486E-4.3.846496215044174E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, geom	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.614551208711719E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.614551208711719E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.614551208711719E-4 3.621378404755233E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.614551208711719E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5154578843096328E-4") AS 1EXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5154578843096328E-4") AS 1EXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5154578843096328E-4") AS 1EXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5154578843096328E-4") AS 1EXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, na	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.855923951272783E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.855923951272783E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.855923951272783E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.85593951272783E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4766598125993717E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4766598125993717E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4766598125993717E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4766598125993717E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.030040324744402E-5 4.60144037970257E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.030040324744402E-5 4.60144037970257E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.030040324744402E-5 4.60144037970257E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.030040324744402E-5 4.60144037970257E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.1765281018931888E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1765281018931888E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.1765281018931888E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1765281018931888E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9763834565913595E-4') AS E325-4') AS E325-4'' AS E325-4	0	1	169	169	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.911462707240625E-5 4.6132981414771085E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.911462707240625E-5 4.6132981414771085E-4)' AS TEXT), 4326) true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-7.911462707240625E-5 4.6132981414771085E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-7.911462707240625E-5 4.6132981414771085E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3548391115090623E-4 4.04960530078108E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3548391115090623E-4 4.04960530078108E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3548391115090623E-4 4.04960530078108E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3548391115090623E-4 4.04960530078108E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.493197962390874E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.493197962390874E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.493197962390874E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.493197962390874E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.145819442021855E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.145819442021855E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.145819442021855E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name, e	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.412605358559799E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.412605358559799E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.412605358559799E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.908938275881389E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.908938275881389E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.908938275881389E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.908938275881389E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.3741620386813347E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3741620386813347E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.3741620386813347E-4-3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3741620386813347E-4-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-4.792961198419706E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.792961198419706E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.792961198419706E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.792961198419706E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.3613207044002766E-4 3.6213784047552335E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3613207044002766E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.3613207044002766E-4-3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3613207044002766E-4-3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.7504708854808535E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7504708854808535E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7504708854808535E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7504708854808535E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.987001874071375E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-5.987001874071375E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.987001874071375E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA')).	0	1	169	169	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7656478395006217E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7656478395006217E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 40; as dist FROM candidates ORDER BY sit LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7656478395006217E-4 3.621378404755233E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7656478395006217E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.0346795442488649E-4 4.3697648679302863E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-1.0346795442488649E-4 4.3697648679302863E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.0346795442488649E-4 4.3697648679302863F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-1.0346795442488649E-4 4.3697648679302863E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	169	169	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.8744246718437936E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8744246718437936E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.8744246718437936E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8744246718437936E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	169	169	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as ype, gid. code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5871434439823705E-4 3.8173009682854994E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5871434439823705E-4 3.8173009682854994E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5871434439823705E-4 3.8173009682854994E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dem ("CAST ("POINT(-1.5871434439823705E-4 3.8173009682854994E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name, geom as carricary as varchary as va	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9911204015327706E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9911204015327706E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9911204015327706E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9911204015327706E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2999657704949134E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2999657704949134E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2999657704949134E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2999657704949134E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.856835989402455E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.856835989402455E-4 3.6213784047552333E-4") 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.856835999402455E-4" 3.6213784047552332E-4") 'AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.856835998402455E-4" 3.621378404755233E-4") 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-7.918649229513582E-5 4.612579489294611E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.918649229513582E-5 4.612579489294611E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-7.918649229513582E-5 4.612579489294611E-4)" AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-7.918649229513582E-5 4.612579489294611E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.422770044115903E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.422770044115903E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.422770044115903E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.919982979594207E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.919982979594207E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.919982979594207E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7868480802058426E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7868480802058426E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7868480802058426E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7868480802058426E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.329435086095885E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.329435086095885E-3 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.329435086095885E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.971532554057114E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.971532554057114E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.971532554057114E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.971532554057114E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") ("POINT(-1.971532554057114E-4 3.6213784047552333E-4"))	0	1	168	168	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.360426963398008E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.360426963398008E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.360426963398008E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.360426963398008E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.618593627490256E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.618593627490256E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.618593627490256E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.618593627490256E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	168	168	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.467407165172941E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.467407165172941E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.467407165172941E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.467407165172941E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.400927259866245E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.400927259866245E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.400927259866245E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.400927259866245E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7986068618641056E-4 3.6213784047552333E-4)' AS ETXT, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7986068618641056E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7986068618641056E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7986068618641056E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.766451748974478E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.766451748974478E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.766451748974478E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3449667919474503E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3449667919474503E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3449667919474503E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3449667919474503E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3449667919474503E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3449667919474503E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3449667919474503E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3449667919474503E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3449667919474503E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-3.3449667919474503E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-3.3449667919474503E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-3.3449667919474503E-4 3.621378	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.845607048350961E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.845607048350961E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.845607048350961E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.845607048350961E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6061968765694073E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6061968765694073E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6061968765694073E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6061968765694073E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.849469804072676E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.849469804072676E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.849469804072767E-4' 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.84946980407267E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8428983796530496E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8428983796530496E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8428983796530496E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8428983796530496E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.275167694371364E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.275167694371364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.275167694371364E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.275167694371364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.313984063209029E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.313984063209029E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.313984063209029E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.949353315103064E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.949353315103064E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.949353315103064E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.054555183437163E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.054555183437163E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.054555183437163E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.054555183437163E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	168	168	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.893577084522944E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.893577084522944E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.893577084522944E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.893577084522944E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	168	168	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.805721849736056E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.805721849736056E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.805721849736056E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.805721849736056E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.257565289084472E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.257565289084472E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.257565289084472E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.257565289084472E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7786779854022064E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7786779854022064E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7786779854022064E-4' -3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.137554941407956E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.137554941407956E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.137554941407956E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3960855058957016E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3960855058957016E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3960855058957016E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3960855058957016E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0540968772314007E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0540968772314007E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0540968772314007E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0540968772314007E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.7381593918065653E-4 3.621378404755233SE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7381593918065653E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7381593918065653E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast/'EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.280278942927142E-4 4.124165469295173E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.280278942927142E-4 4.124165469295173E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.280278942927142E-4 4.124165469295173E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.280278942927142E-4 4.124165469295173E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3186507284046E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3186507284046E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3186507284046E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1382552965078456E-4 4.2661891157031427E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.382552965078456E-4 4.2661891157031427E-4)' AS TEXT), 4326); tupe) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1382552965078456E-4 4.2661891157031427E-4)" AS TEXT), 4326); LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1382552965078456E-4 4.2661891157031427E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.2306021077153323E-4 4.173842304527242E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2306021077153323E-4 4.173842304527242E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.2306021077153323E-4 4.173842304527242E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2306021077153323E-4 4.173842304527242E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast/(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.902905840632233E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.902905840632233E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.902905840632233E-4')) AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.902905840632233E-4')) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.902905840632233E-4')) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.568467634636387E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.568467634636387E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.568467634636387E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.568467634636387E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	time 0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.6591974783324594E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.6591974783324594E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.6591974783324594E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6591974783324594E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.440570409587026E-5 4.5603873712965796E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.440570409587026E-5 4.5603873712965796E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.440570409587026E-5 4.5603873712965796E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.440570409587026E-5 4.5603873712965796E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7453413397976695E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7453413397976695E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7453413397976695E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.7453413397976695E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.358091343659298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.358091343659298E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.358091343659298E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.358091343659298E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.708093275479669E-5 4.433635084657232E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.708093275479669E-5 4.433635084657232E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.708093275479669E-5 4.433635084657232E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.708093275479669E-5 4.433635084657232E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.060928647672559E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.060928647675559E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.060928647672559E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.060928647672559E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.915846155005406E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.915846155005406E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.915846155005406E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.915846155005406E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.345348989470354E-5 4.5699095133507793E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.345348989470354E-5 4.5699095133507793E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.345348989470354E-5 4.5699095133507793E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.345348989470354E-5 4.5699095133507793E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.101801993099999E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.101801993099999E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.101801993099999E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4881628225179533E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4881628225179533E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4881628225179533E-4' AS E173E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4881628225179533E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POTAREA' as varchar) as type, gid, code, na	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.075732552733127E-4 4.3287118595242954E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.075732552733127E-4 4.3287118595242954E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.075732552733127E-4 4.3287118595242954E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.075732552733127E-4 4.3287118595242954E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.385773177255734E-5 4.5658670945061765E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.38577317255734E-5 4.5658670945061765E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.385773177255734E-5 4.5658670945061765E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.385773177255734E-5 4.5658670945061765E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.709781777392091E-4_3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.709781777392091E-4_3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.709781777392091E-4_3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.709781777392091E-4_3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type_gid_code, name_geom_FROM_spatial.ez: WHERE enabled = Y' ORDER BY geom <> ST_geomFromText(CAST ("POINT:4.276160415465746E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid_code, name_geom as closest, ST_Distance(geom_ST_GeomFromText(CAST ("POINT:4.276160415465746E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid_code, name_geom FROM spatial.rfm WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT:4.276160415465746E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid_code, name_geom as Closest, ST_Distance(geom_ST_GeomFromText(CAST ("POINT:4.276160415465746E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid_avarchard as varchar) as type, gid_code, name_s	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0294693156009717E-4 4.374975096635058E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0294693156009717E-4 4.374975096635058E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0294693156009717E-4 4.374975096635058E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0294693156009717E-4 4.374975096635058E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6387204641363844E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6387204641363844E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6387204641363844E-4' -3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6387204641363844E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.179506265176337E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.179506265176337E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.179506265176337E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.179506265176337E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast)("EEZ" as varchar) as type, gid. code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.663603797506496E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.663603797506496E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.663603797506496E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) is the closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.663603797506496E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, doced, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.954842186899897E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.954842186899897E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.954842186899897E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.954842186899897E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.489155543612335E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.489155543612335E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.489155543612335E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.48915543612335E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar') as type, gid, code, name,	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast/(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4327367694877785E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4327367694877785E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4327367694877785E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4327367694877785E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	167	167	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.97442088581185E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.97442088581185E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIVIT type) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.97442088581185E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.97442088581185E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-8.12795669071343E-5 4.5916487431435445E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.12795669071343E-5 4.5916487431435445E-4)' AS TEXT), 4326) LIWIT type as dist FROM candidates ORDER BY dist LIMIT 1) UNION LIWITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-8.12795669071343E-5 4.5916487431435445E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.12795669071343E-5 4.5916487431435445E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.101972507593119E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.101972507593119E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.101972507593119E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.146349282628624E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.146349282628624E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.146349282628624E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.146349282628624E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	166	166	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.089764568292797E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINTI-5.089764568292797E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.089764568292797E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.089764568292797E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.955291344541955E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.955291344541955E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.955291344541955E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.955291344541955E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5019070463649824E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5019070463649824E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'V' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5019070463649824E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RCAST, 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.584538329658424E-4 3.8199060826378853E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.584538329658424E-4 3.8199060826378853E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.58453832965842E-4 3.8199060826378853E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.58453832965842E-4 3.8199060826378853E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.828000068782219E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.828000068782219E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.828000068782219E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.828000068782219E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.690184781352731E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.690184781352731E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.690184781352731E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.690184781352731E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.652460113701562E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.652460113701562E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.652460113701562E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9660528308239846E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9660528308239846E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9660528308239846E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.9660528308239846E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.030300670765936E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.030300670765936E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.030300670765936E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.030300670765936E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.302750547875684E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-4.302750547875684E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.302750547875684E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.302750547875684E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3237711255240805E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3237711255240805E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3237711255240805E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.323711255240805E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, nam.	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.205458428323688E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.205458428323688E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.205458428323688E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.205458428323688E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.30302004246092E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.30302004246092E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.30302004246092E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.30302004246092E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	166	166	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1447277408353574E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1447277408353574E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1447277408353574E-4" 4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1447277408353574E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.785042301073901E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7850423019301E-4') 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.785042301073901E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.785042301073901E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6596374874108162E-4 3.744806924859697E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6596374874108162E-4 3.744806924859697E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6596374874108162E-4 3.744806924859697E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.54474753685378E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.54474753685378E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-2.54474753685378E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.54474753685378E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.183180209277525E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.183180209277525E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.183180209277525E-4 3.6213784047552332E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.183180209277525E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.602423952376105E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.602423952376105E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.602423952376105E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.602423952376105E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.999923891317142E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-2.999923891317142E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.999923891317142E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.999923891317142E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.305090741896246E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.305090741896246E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.305090741896246E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.305090741896246E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.426978403105711E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.426978403105711E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.426978403105711E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.426978403105711E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1951278025563136E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1951278025563136E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1951278025563136E-4 3.6213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1951278025563136E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.8125444716135127E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8125444716135127E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.8125444716135127E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8125444716135127E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.552922205939268E-4 3.6213784047552338E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.552922205939268E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.552922205939268E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.850987791491977E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.850987791491977E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.850987791491977E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.850987791491977E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	166	166	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.842458370574692E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.842458370574692E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.842458370574692E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.842458370574692E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.688505428004012E-5 4.5355938694737564E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.688505428004012E-5 4.5355938694737564E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.688505428004012E-5 4.5355938694737564E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.68505428004012E-5 4.5355938694737564E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.7190161276911162E-4") AS E4282845278036E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7190161276911162E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.7190161276911162E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7190161276911162E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	166	166	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.848032499618085E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.848032499618085E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.848032499618085E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.848032499618085E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.004968179753764E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.004968179753764E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.004968179753764E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.004968179753764E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.595686587745209E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.595686586745209E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.59568567745209E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.59568587745209E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6341390561873753E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6341390561873753E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6341390561873753E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6341390561873753E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.725336354652912E-5 4.531910776720402E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.725336354652912E-5 4.531910776720402E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-8.725336354652912E-5 4.531910776720402E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.725336354652912E-5 4.531910776720402E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3548482600727645E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3548482600727645E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3548482600727645E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.354842600727645E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.454740919668853E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.4547409196688553E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.454740919668853E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.454740919668553E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3079562022417263E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3079562022417263E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3079562022417263E-4 3.6213784047552333E-4)" AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3079562022417263E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.123900549089339E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.123900549089339E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.123900549089339E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.123900549089339E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.70609411044535E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.70609411044535E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.70609411044535E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.70609411044535E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	165	165	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.370757589165383E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.370757589165383E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.370757589165383E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY ("POINT(-5.370757589165383E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.112581776509433E-4 3.6213784047552333E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.11258177650943SE-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.112581776509433E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.112581776509433E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6553301483288935E-4") AS 1255-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6553301483288935E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6553301483288935E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6553301483288935E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.860420101975231E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.860420101975231E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.860420101975231E-4 3.6213784047552332E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.5889537973961634E-4 3.6213784047552333E-4)" AS ETST, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.5889537973961634E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.5889537973961634E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.5889537973961634E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.3832304487690905E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.3832304487690905E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.3832304487690905E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) of the control of	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.570992065995624E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.570992065995624E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.570992065995624E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.55464272782465E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.55464272782465E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.55464272782465E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.55464272782465E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom.	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.921146215181711E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.921146215181711E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.921146215181711E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.731785927571167E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.731785927571167E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.731785927571167E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.444509273991596E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.444509273991596E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText((CAST ('POINT(-5.444509273991596E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.444509273991596E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.679688215374086E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.679688215374086E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.679688215374086E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.679688215374086E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.573148022677511E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.573148022677511E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.573148022677511E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.573148022677511E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	165	165	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0087182325378107E-4 4.3957261797405E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0087182325378107E-4 4.3957261797405E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) LINION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0087182325378107E-4 4.3957261797405E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0087182325378107E-4 4.3957261797405E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.539101873409381E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.539101873409381E-4 3.6213784047552333E-4") 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.539101873409381E-4 3.6213784047552332E-4") 'AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.539101873409381E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0103397743310772E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0103397743310772E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0103397743310772E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0103397743310772E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.708268364254643E-5 4.533617575844667E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.708268364254643E-5 4.533617575844667E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-8.708268364254643E-5 4.533617575844667E-4)" AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.708268364254643E-5 4.533617575844667E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5439482016617754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5439482016617754E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5439482016617754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5439482016617754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5439482016617754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5439482016617754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5439482016617754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5439482016617754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5439482016617754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5439482016617754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-4.5439482016617754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST (0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.570363245296741E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.570363245296741E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.570363245296741E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.141413122847817E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.141413122847817E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.141413122847817E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.383078231403375E-5 4.566136589138224E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.383078231403375E-5 4.566136589138224E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.383078231403375E-5 4.566136589138224E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.383078231403375E-5 4.566136589138224E-4)" AS TEXT), 4326). LIMIT 50) SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.383078231403375E-5 4.566136589138224E-4)" AS TEXT), 4326). LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.306617877879249E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.306617877879249E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.306617877879249E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.92797798562287E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.92797798562287E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION LIMIT to AND didates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.92797798562287E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.92797798562287E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.615458672559541E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.615458672559541E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.615458672559541E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.615458672559541E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') CORTAREA') (POINT(-5.615458672559541E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') (POINT(-5.615458672559541E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') (POINT(-5.61545867259541E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') (POINT(-5.61545867259541E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA')	0	1	165	165	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8153201004305805E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8153201004305805E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIWID as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8153201004305805E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIWIT 50) Sistance(geom, ST_GeomFromText(CAST ("POINT(-2.8153201004305805E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.8153201004305805E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.8153201004305805E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.8153201004305805E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.8153201004305405E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.8153201004305405E-4 3.62137840755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.8153201004305405E-4 3.62137840755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.8153201004305405E-4 3.62137840755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORD	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2372633636633705E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2372633636633705E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.237263366633705E-4 3.6213784047552333E-4)' AS TEXT), 4326), tune) of the control o	0	1	165	165	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.363660898420839E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.363660898420839E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.363660898420839E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2428283441430605E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2428283441430605E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2428283441430605E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2428283441430605E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8868259970464945E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8868259970464945E-4") 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8868259970464945E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8868259970464945E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.090662883576915E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.090662883576915E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.090662883576915E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.090662883576915E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3544797853954144E-4 4.0499646268723284E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3544797853954144E-4 4.0499646268723284E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3544797853954144E-4 4.0499646268723284E-4") AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.3544797853954144E-4 4.0499646268723284E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.162159631629128E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.162159631629128E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.162159631629128E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.162159631629128E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.7732880936974896E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7732880936974896E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ("POINT(-4.7732880936974896E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.773280936974896E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7732880936974896E-4") AS TEXT), 4326), LIMIT 50) SELECT ("POINT(-4.773280936974896E-4") AS TEXT), 4326) SELECT ("POINT(-4.773280936974896E-4") AS TEXT), 4326) SELECT ("POINT(-4.773280936974896E-4") AS TEXT), 4326) SELECT ("POINT(-4.7732809369748	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2540481366308523E-4 4.1503962756102124E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2540481366308523E-4 4.1503962756102124E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2540481366308523E-4 4.15039627566102124E-34)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2540481366308523E-4 4.1503962756102124E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2582793670299164E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2582793670299164E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2582793670299164E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2582793670299164E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.746882198626226E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.746882198626226E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.746882198626226E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.746882198626226E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	165	165	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.803386229997344E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.803386229997344E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.803386229997344E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.803386229997344E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.589303974946109E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.589303974946109E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.589303974946109E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.589303974946109E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.915751749195143E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.915751749195143E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rlmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.915751749195143E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.915751749195143E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.692605658338002E-4 3.71183875388468E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.692605658338002E-4 3.711838753888468E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.692605658338002E-4 3.711838753888468E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.692605658338002E-4 3.71183875388468E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3410050561336217E-4 4.063439336184708E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3410050561336217E-4 4.0634393356184708E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3410050561336217E-4 4.063439356184708E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.9439634233983474E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.9439634233983474E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.9439634233983474E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.9439634233983474E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.4826739507211216E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4826739507211216E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "V' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4826739507211216E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4826739507211216E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as varchar) as varchar) as varchar) as varchar as v	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.436977148450545E-5.4.560746697387828E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.436977148450545E-5.4.560746697387828E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.436977148450545E-5.45607466937887828E-4)' AS TEXT), 4326) LIMIT 50) SELECT type; gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.436977148450545E-5.4.560746697387828E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.5478109573834886E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5478109573834886E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.5478109573834886E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.5478109573834886E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.5478109573834886E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.547810957383486E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.547810957383486E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.547810957383486E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.547810957383486E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.547810957383486E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.547810957383486E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidate	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2469651687318625E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2469651687318625E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2469651687318625E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.2469651687318625E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.7469651687318625E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.7469651687318625E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.7469651687318625E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.7469651687318625E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.7469651687318625E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.7469651687318625E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.7469651687318625E-4 3.621378404755233E-4)' AS TEXT), 4326 AND AND AND AND AND AND AND	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.774994892737316E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.774994892737316E-4) AS 16213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.774994892737316E-43 .6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.863663185561765E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.863663185561765E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.863663185561765E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7883752161888457E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7883752161888457E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7883752161888457E-4 3.6213784047552332-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7883752161888457E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.806350670434939E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.806350670434939E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.806350670434939E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.806350670434939E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6610793661472585E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6610793661472585E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6610793661472585E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDAST), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDATAEA' as varchar) as type, gid, code, na	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3600584887206585E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3600584887206585E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3600584887206585E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ("SELECT" cast("RFMO" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3600584887206585E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	164	164	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.520587429992817E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.52058742992817E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.520587429992817E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.7555775597547809E-4 3.6488668525168653E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.7555775597547809E-4 3.6488668525168653E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.755577597547809E-4 3.6488668525168653E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.755577597547809E-4 3.6488668525168653E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.377485805232577E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.377485805232577E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.377485805232577E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.377485805232577E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.6960329792632106E-4 3.6213784047552333E-4)" AS ETXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.6960329792632106E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.6960329792632106E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6960329792632106E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.976487010965226E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.976487010965326E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.976487010965326E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.86364946271621E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.86364946271621E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.86364946271621E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.86364946271621E-4.3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.659013240993784E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.659013240993784E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.659013240993784E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.659013240993784E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.526686825361127E-4.3.877757586891139E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" ("POINT(-1.526686825361127E-4.3.877757586891139E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.526686825361127E-4.3.877757586891139E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.526686825361127E-4.3.877757586891139E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.343978645134919E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-3.343978645134919E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3439786451344919E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.343978645134919E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.483855483436031E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.483855483436031E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.483855483436031E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6250569232540654E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6250569232540654E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6250569232540654E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6250569232540654E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1961113750869942E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1961113750869942E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1961113750869942E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1961113750869942E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.258468178650442E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.258468178650442E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.258468178650442E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.258468178650442E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.25334320724911E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.25334320724911E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION AIL (WITH candidates AS (SELECT cast("POINT(-4.25334320724911E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates or AS ("POINT(-4.25334320724911E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, stopped to the control of the control	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.1334181168191543E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.1334181168191543E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.1334181168191543E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) of the control	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.78389278833195E-4-3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.78389278833195E-4-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.78389278833195E-4.36213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.077722569203744E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.07772256920374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.077722569203744E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.077722569203744E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.256127984629881E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.256127984629881E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.256127984629881E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.256127984629881E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.321094476799127E-5 4.572334964530319E-4') AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.321094476799127E-5 4.572334964530319E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.321094476799127E-5 4.572334964530319E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.388355420170423E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.388355420170423E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.388355420170423E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.388355420170423E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.957981716112462E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.957981716112462E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.957981716112462E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.957981716112462E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.7404097542987154E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7404097542987154E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.7404097542987154E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7404097542987154E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7404097542987154E-4") AS TEXT), 4326), LIMIT 50) SELECT ("POINT(-4.7404097542987154E-4") AS TEXT)	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.603165476012656E-5 4.5441278645861894E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.603165476012656E-5 4.5441278645861894E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.603165476012656E-5 4.5441278645861894E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.603165476012656E-5 4.5441278645861894E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.060299826973677E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.060299826973677E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.060299826973677E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.6218275625130866E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6218275625130866E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.6218275625130866E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6218275625130866E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.328357107754942E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.328357107754942E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.328357107754942E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.328357107754942E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8240429072502427E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8240429072502427E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8240429072502427E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8240429072502427E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EE" as varchar) as type, gid, code, name, geom FROM spatial.ee" WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.96310687513795E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.96310687513795E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.963106687513795E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.963106687513795E-4) 26.21378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1060195006535085E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1060195006535085E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1060195006535085E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1060195006535085E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.916214629682756E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.916214629682756E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.916214629682756E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.150221186914041E-4 3.6213784047552333E-4)" AS TEXT), 4326), ItuliT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.150221186914041E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from VHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.150221186914041E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.150221186914041E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.619038210850465E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.619038210850465E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.619038210850465E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.619038210850465E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.744622687570374E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.744622687570374E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.744622687570374E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.687323895289103E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.687323895289103E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.687323895289103E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.133952531707775E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.133952531707775E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.133952531707775E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.133952531707775E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.034158852205799E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.034158852205799E-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.034158852205799E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.57891096334143E-5 4.5465533158929513E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.57891096334143E-5 4.5465533158929513E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.57891096334143E-5 4.5465533158929513E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.57891096334143E-5 4.5465533158929513E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	164	164	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.190995552249364E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.190995552249364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.190995552249364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.302930210932508E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.302930210932508E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.302930210932508E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.302930210932508E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-8.413620951063438E-5 4.5630823171081665E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.413620951063438E-5 4.5630823171081665E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.413620951063438E-5 4.5630823171081665E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.413620951063438E-5 4.5630823171081665E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.14293568454897E-4.3.6213784047552333E-4') AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.14293568454897E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.14293568454897E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.14293568454897E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.13090740830547E-4.3.6213784047552333E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.13090740830547E-4.3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.13090740830547E-4.3.6213784047552333E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.13090740830547E-4.3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.999295070618258E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.999295070618258E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.999295070618258E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.999295070618258E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5795214869129086E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5795214869129086E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5795214869129086E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5795214869129086E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5795214869129086E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5795214869129086E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5795214869129086E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5795214869129086E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5795214869129086E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5795214869129086E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-4.5795214869129086E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.144552652060385E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.144552652060388E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.144552652060385E-4 3.6213784047552332E-4)' AS TEXT), 4326), Itrue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.581861680933471E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.581861680933471E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.581861680933471E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.581861680933471E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.318381233819364E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.318381233819364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.318381233819364E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.318381233819364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0575059010292034E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0575059010292034E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0575059010292034E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0575059010292034E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.519244531348488E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.519244531348488E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.51924453134848E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.5192453134848E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.294041463901576E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.294041463901576E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.294041463901576E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.294041463901576E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.75209242727412E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.75209242727412E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.75209242727412E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.75209242727412E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.952142666765685E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.952142666765685E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.952142666765685E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.952142666765685E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2458780418272155E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2458780418272155E-4 3.6213784047552333E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2458780418272155E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2458780418272155E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gld, code, name, geom FROM spatial eez WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT(-3.208063542647635E-4.3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gld, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.208063542647635E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gld, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.208063542647635E-4.3.621378404755233E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gld, Code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.208063542647635E-4.261378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gld, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.964974852483041E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.964974852483041E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.964974852483041E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.964974852483041E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1902677514583658E-4 A:2141766607507356E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1902677514583658E-4 4.2141766607507356E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1902677514583658E-4 4.2141766607507356E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1902677514583658E-4 4.2141766607507356E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.560382797079311E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.560382797079311E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.560382797079311E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.560382797079311E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.750466311199002E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.750466311199002E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.750466311199002E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.750466311199002E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.760262522077756E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.760262522077756E-4 3.6213784047552333E-4)" AS TEXT), 4326), rure) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.760262522077756E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.760262522077756E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("OINT(-2.4603957316749576E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4603957316749576E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rim wherE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.4603957316749576E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4603957316749576E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3122726898873505E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3122726898873505E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.31227268988873505E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3122726898873505E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.12201866127454E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.12201866127454E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.12201866127454E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SEV geom <> ST_GeomFromText(CAST ('POINT(-6.12201866127454E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.978198384287004E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.978198384287004E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.978198384287004E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.997327925556898E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.997327925556898E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.997327925556898E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.997327925556898E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast/(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.66138009296197E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.661385009296197E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT castf(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.661385009296197E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT castf(PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (*POINT(-4.661358009296197E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT castf(PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.5665857468215877E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.5665857468215877E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.5668587468215877E-4" 3.6213784047552333E-4)' AS TEXT), 3236) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.5668587468215877E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.89842798705719E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.89842798705719E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.89842798705719E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.89842798705719E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.684435563534366E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.68443546563436E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.68443556334366E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(8.09112576406453E-5 4.595331835769676E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(8.09112576406453E-5 4.595331835769676E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(8.09112576406453E-5 4.595331835769676E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(8.09112576406453E-5 4.595331835769676E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5718766584341895E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5718766584341895E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "V' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5718766584341895E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5718766584341895E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.951329608728127E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.951329608728127E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.951329608728127E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.951329608728127E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.487529427537218E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.487529427537218E-4 3.6213784047552333E-4)' AS TEXT), 4326), rure) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.487529427537218E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.487529427537218E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.0718697970114131E-4 4.332574615196052E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.0718697970114131E-4 4.332574615196052E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rimo where the start of th	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.855304279137601E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.855304279137601E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.85504279137601E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.855304279137601E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5797011499697324E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5797011499697324E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5797011499697324E-4' A) 6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5797011499697324E-4' A) 621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6492170301150296E-4 3.755227382142019E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6492170301150296E-4 3.755227382142019E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6492170301150296E-4 3.755227382142019E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.0880394721255643E-4 4.316404940199307E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0880394721255643E-4 4.316404940199307E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.0880394721255643E-4 4.316404940199307E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.0880394721255643E-4 4.316404940199307E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	163	163	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.1301750332326213E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-2.13017503322326213E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "V" ORDER BY geom <> ST. GeomFromText(CAST (*POINT(-2.1301750332326213E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST (*POINT(-2.1301750332326213E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(PORTAREA' as varchar) as type, gid, code, na	0	1	163	163	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.8664433886606834E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8664433886606834E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.8664433886606834E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8664433886606834E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.12237341'3106335E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.12237341'316335E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.12237341'3106335E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.122373413106335E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.9203377314260036E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.9203377314260036E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.9203377314260036E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.9203377314260036E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.758735386094753E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ('POINT(-4.758735386094753E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.758735386094753E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.758735386094755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.76916041767239E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.76916041767239E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST (POINT(-5.76916041767239E-4) as 2613784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.76916041767239E-4) as 12450. LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.76916041767239E-4) as 2613784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2089527093680522E-4 4.195491702860806E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2089527093680522E-4 4.195491702860806E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2089527093680522E-4 4.195491702860806E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2747185367293033E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2747185367293033E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2747185367293033E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates ORDER	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.4563578871782706E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.4563578871782706E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.4563578871782706E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.4563578871782706E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9232930232998956E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9232930232998956E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.923293023299896E-4 4.3 6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9232930232998956E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.707975998260149E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.707975998260149E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.707975998260149E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.607539775213735E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.607539775213735E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.607539775213735E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.112586350791283E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.112586350791283E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.112586350791283E-4)' AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.112586350791283E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.291616012634453E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.291616012634445E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.291616012634453E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.291616012634453E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5886705799653735E-4 3.815773832334082E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5886705799653735E-4 3.815773832334082E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5886705799653735E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5886705799653735E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast("EE" as varchar) as type, gid. code, name, geom FROM spatial.ee; WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.787575880996841E-4 3.6213784047552333E-4)) AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.787575880996841E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.787575880996841E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) is the constant of the co	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.7476906823819385E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.747690682381935E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.747690682381935E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.747690682381935E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.45177190494741E-4.3.62137840/47552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.45177190494741E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.45177190494741E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.45177190494741E-4.3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.973994599579047E-5 4.4070449522509437E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.973994599579047E-5 4.4070449522509437E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.973994599579047E-5 4.4070449522509437E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.973994599579047E-5 4.4070449522509437E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0910084868450103E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0910084868450103E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.0910084868450103E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0910084868450103E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.238062698855376E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.238062698855376E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.238062698855376E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.238062698855376E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.182919863255991E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.182919863255991E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.182919863255991E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.182919863255991E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.308764685997433E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.308764685997433E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.308764685997433E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.308764685997433E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8723722695358723E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8723722695358723E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8723722695358723E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('R9A326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.406056805549429E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.406056805549429E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.406056805549429E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6050336409819026E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6050336409819026E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6050336409819026E-4" 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6050336409819026E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(AREA" as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.5858096939017446E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.5858096939017446E-4 3.621378404755233E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast ("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.58580969339017446E-4 3.621378404755233E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.5858096939017446E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT cast("PORTAREA" as varchar) as type, gid, code, nam.	0	1	162	162	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7959164902935987E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7959164902935987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7959164902935987E-4" 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7959164902935987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.3795473561042004E-4 3.6213784047552338-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.3795473561042004E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3795473561042004E-4 3.621378404755233SE-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3795473561042004E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.004496150702449E-4 4.399948261503505E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.004496150702449E-4 4.399948261503505E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.004496150702449E-4 4.399948261503505E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.004496150702449E-4 4.399948261503505E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1106009086025187E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1106009086025187E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1106009086025187E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1106009086025187E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.4250066837625005E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-3.4250066837625005E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.425006837625005E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-3.4250066837625005E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.9902266605305024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.9902266605305024E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.9902266605305024E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.9902266605305024E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.17240042586809E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.17240042586809E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.17240042586809E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.17240042586809E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.2389610141394954E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2389610141394954E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2389610141394954E-4 4.3 6213784047552333E-4)' AS TEXT), 4326); LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2389610141394954E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.283522026513675E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.283522026513675E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.28352026513675E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.28352026513675E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.742386047923778E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.742386047923778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.742386047923778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT castl'EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.586878523678988E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.586878523678988E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT castl'RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.586878523678986E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.586878523678986E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA'	0	1	162	162	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6910922452005527E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6910922452005527E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6910922452005527E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6910922452005527E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.7624093301959406E-4 3.621378404755233SE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7624093301959406E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7624093301959406E-4 3.621378404755233SE-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7624093301959406E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	162	162	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7077917609214734E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7077917609214734E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7077917609214734E-4" 4.36213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7077917609214734E-4" 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT(-5.912172210904218E-4 3.6213784047552333E-4)" AS TEXT), 4326). IMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.912172210904218E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.912172210904218E-4 3.621378404755233E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7064488622771453E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7064488622771453E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7064488622771453E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7064488622771453E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.904267036403967E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.904267036403967E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.904267036403967E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.904267036403967E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.148065230232154E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.148065230232154E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.148065230232154E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.148065230232154E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast)("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8495459127555344E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8495459127555344E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.8495459127555344E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8495459127555544E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	162	162	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2233349024776665E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2233349024776665E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2233349024776665E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2233349024776665E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.847389956073647E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.847389956073647E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.847389956073647E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar') as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.162069800100716E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.162069800100716E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.162069800100716E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.162069800100716E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.907226902559711E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.907226902559711E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.907226902559711E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.008377203551568E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.008377203551568E-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.008377203551568E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7623194986675284E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7623194986675284E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7623194986675284E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7623194986675284E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast/'EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.3212512684466943E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.3212512684466943E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(FRMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.3212512684466943E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast('POINT(3.3212512684466943E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast('POINT(3.3212512684466943E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast('POINT(3.3212512684466943E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	161	161	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.366445675801609E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINTI-6.366445675801609E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINTI-5.366445675801609E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(MITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.441800605293683E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.441800605293683E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.441800605293683E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.84101649183825E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.84101649183825E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.84101649183825E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.84101649183825E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6295576482383656E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6295576482383656E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6295576482383656E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6295576482383656E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9090143845642464E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9090143845642464E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9090143845642464E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9090143845642464E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.399952835899288E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.399952835899268E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.399952835899268E-4 3.6213784047552332E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.399952835899268E-4 3.6213784047552332E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.8112868302157446E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8112868302157446E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.8112868302157446E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8112868302157446E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2582747927480648E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2582747927480648E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2582747927480648E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.2582747927480648E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8147856855419595E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8147856855419595E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8147856855419595E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8147856855419595E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.114647901662907E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.114647901662907E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.114647901662907E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.114647901662907E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0691748511590543E-4 4.3352695611348607E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0691748511590543E-4 4.3352695611348607E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0691748511590543E-4 4.3352695611348607E-4)' AS TEXT), 4326); LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0691748511590543E-4 4.3352695611348607E-4)' AS TEXT), 4326); true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.374341701738159E-4' 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.374341701738159E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.374341701738159E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.374341701738159E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0795054769264298E-4 4.32493893531174E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0795054769264298E-4 4.32493893531174E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.0795054769264298E-4 4.32493893531174E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0795054769264289E-4 4.32493893531174E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	161	161	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.449346453680287E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.449346453680287E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.449346453680287E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.449346453680287E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5823915215402397E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5823915215402397E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5823915215402397E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5823915215402397E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.751638695350209E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.751638695350209E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.751638695350209E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.121376117730101E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.121376117730101E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.12176117730101E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.121376117730101E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.829243987334433E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.829243987334438E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.829243987334435E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.615094772164042E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.615094772164042E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.615094772164042E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.99921438765355E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.99921438765355E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.99921438765355E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.99921438765355E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.5916441689666707E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5916441689666707E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5916441689666707E-4 3.6213784047552333E-4)' AS TEXT), 4326); LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5916441689666707E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1048379679385994E-4 4.2996064443520443E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1048379679385994E-4 4.2996064443520443E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1048379679385994E-4 4.2996064443520443E-4). AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1048379679385994E-4 4.2996064443520443E-4). AS TEXT), 4326), LIMIT 50) SELECT sets ('RONTAREA' as varchar) as type, gid, code, name.	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.287124436213856E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.287124436213856E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.287124436213856E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.287124436213856E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0707963929523205E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0707963929523205E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0707963929523205E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDTAREA' as varchar) as type, gid, code, name.	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.3658077065390235E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.3658077065390235E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3658077065390235E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3658077065390235E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINTAREA' as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.012320642237991E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.012320642237991E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.012320642237991E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.012320642237991E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.278855361318104E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.278855361318104E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST (POINT(-4.278855361318104E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.278855361318104E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-8.676827329310458E-5.4.5367616793339253E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.676827329310458E-5.4.5367616793339253E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-8.676827329310458E-5.4.5367616793339253E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText("CAST ("POINT(-8.676827329310458E-5.45367616793339253E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.798998207950714E-5 4.5245445914681386E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST, 798998207950714E-5 4.5245445914681386E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.798998207950714E-5 4.5245445914681386E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.798998207950714E-5 4.5245445914681386E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.455917878099914E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.455917878099914E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.455917878099914E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.524100008164586E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.524100008164586E-3 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.524100008164586E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.887827866704581E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.887827866704581E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.887827866704581E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.887827866704581E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6494865247002654E-4 3.7549578875099713E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6494865247002654E-4 3.7549578875099713E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6494865247002654E-4 3.7549578875099713E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6494865247002654E-4 3.7549578875099713E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8226010285137996E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8226010285137996E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8226010285137996E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.8226010285137996E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT/REA' as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.169279193782927E-5 4.5875164928397405E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.169279193782927E-5 4.5875164928397405E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.169279193782927E-5 4.5875164928397405E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.965186535512824E-5 4.5079257586665E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.965186535512824E-5 4.5079257586665E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RPMO' as varchar) as type, gid, code, name, geom FROM spatial.frmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.965186535512824E-5 4.5079257586665E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.965186535512824E-5 4.5079257586665E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM sp	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.802398083184813E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.802398083184813E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.802398083184813E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.0782569840923644E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0782569840923644E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0782569840923644E-4 4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0782569840923644E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8742450087869694E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8742450087869694E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8742450087869694E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8742450087869694E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	161	161	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.830425520049343E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.830425520049343E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.830425520049343E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.830425520049343E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.742031296091981E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.742031296091981E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.742031296091981E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) is the complex of	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.07054519549449E-4.3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.07054519549449E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-6.07054519549449E-4.3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.07054519549449E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.499027863173948E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.499027863173948E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.499027863173948E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.499027863173948E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.47701913871302E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.47701913871302E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.47701913871302E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.47701913871302E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2245027123470224E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2245027123470224E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-3.2245027123470224E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.2245027123470224E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.224507174REA' as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.995176543156862E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.995176543156862E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.995176543156862E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.397158909954794E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.397158909954794E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.397158909954794E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.397158909954794E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.787486049468429E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.787486049468429E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.787486049468429E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.803381655715493E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.803381655715493E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.803381655715493E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.352871966447702E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.352871966447702E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.352871966447702E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.451426301679316E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.451426301679316E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.451426301679316E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.451426301679316E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.74599760618766E-5.4.5298446516321114E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.74599760618766E-5.4.5298446516321114E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.74599760618766E-5.4.5298446516321114E-4)' AS TEXT), 4326), LIMIT 50) ELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.74599760618766E-5.4.5298446516321114E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	161	161	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3273598123787076E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3273598123787076E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3273598123787076E-4" 4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3273598123787076E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type. gid. code, name. geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.342460657715619E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type. gid. code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.342460657715619E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid. code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.342460657715619E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid. code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.342460657715619E-4) AS TEXT), 4326) LIMIT 50) SEL3784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.55563087463718E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.55563087463718E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.55563087463718E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.55563087463718E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.617520223431164E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.617520223431164E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.617520223431164E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	161	161	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.043231836575406E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.043231836575406E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.043231836575406E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.043231836575406E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gld, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.20088616893832E-4 3.621378404752333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gld, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.200886168938382E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gld, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.200886168938382E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gld, as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gld, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7378853229394776E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7378853229394776E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7378853229394776E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7378853229394776E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4604947117670725E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4604947117670725E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4604947117670725E-4' 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4604947117670725E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6701569247987167E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6701569247987167E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6701569247987167E-4 3.6213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6701569247987167E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0114177526720203E-4 3.6213784047552338E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0114177526720203E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0114177526720203E-4" A) SEATS), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0114177526720203E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, nam.	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-3.782176840728422E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.782176840728422E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.782176840728422E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.5887695600574885E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.5887695600574885E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.5887695600574885E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RTM, 2326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RTM, 2426), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5887695600574885E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5887695600574885E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5887695600574885E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5887695600574885E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5887695600574885E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.588769560057485E-4 3.621378404755233E-4 3.621378404755233E-4 3.621378404755233E-4 3.621378404755233E-4 3.621378404755233E-4 3.621378404755233E-4 3.621378404755233E-4 3.621378404755233E-4 3.6213784047	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.827371248083336E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.827371248083336E-4 3.621378404755233E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.827371248083336E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.827371248083336E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	160	160	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.862212158261619E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.862212158261619E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.862212158261619E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.862212158261619E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.0455583077504134E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.0455583077504134E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0455583077504134E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0455583077504134E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1060956093363668E-4 4.298348802905452E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1060956093363668E-4 4.298348802905452E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.106095609336368E-4 4.298348802905452E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1060956093363668E-4 4.298348802905452E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.152188331975401E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.152188331975401E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.152188331975401E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.152188331975401E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5221998232223807E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5221998232223807E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5221998232223807E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5221998232223807E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1992554785814125E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1992554785814125E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1992554785814125E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDAT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1230829167699285E-4 'A S.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1230829167699285E-4 '3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1230829167699285E-4 'A.36213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1230829167699285E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.435005429107335E-5 4.46094386937324E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.435005429107335E-5 4.46094386937324E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.435005429107335E-5 4.46094386937324E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.435005429107335E-5 4.46094386937324E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.38027973117705E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.38027973117705E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.38027973117705E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, step of the candidates or the cast of th	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.590575339189431E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.590575339189431E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.590575339189431E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.590575339189431E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.009634844949336E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.009634844949336E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.009634844949336E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.2215291233457255E-4 4.18291528890377E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2215291233457255E-4 4.18291528890377E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) LVINON LIMIT candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.2215291233457255E-4 4.1829152890377E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2215291233457255E-4 4.18291528890377E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.601431231281722E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.601431231281722E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.601431231281722E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.601431231281722E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.560643143100845E-4 3.8438012691053647E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.560643143100845E-4 3.8438012691053647E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.560643143100845E-4 3.8438012691053647E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.66468635012929E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" (POINT(-5.66468635012929E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST" (POINT(-5.66468635012929E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" (POINT(-5.66468635012929E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.072247420252466E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.072247420252466E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.07224742025246E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.07224742025246E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.28271062258473E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.28271062258473E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.28271062258473E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.28271062258473E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.997601994423985E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.997601994423988E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.997601994423985E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.997601994423985E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT(-3.87542196722027E-4.3 6.213784047552333E-4)" AS TEXT), 4329. I LMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.875421967220027E-4") 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.875421967220027E-4") AS TEXT), 4326) LMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.875421967220027E-4.3 6.21378404755233E-4)" AS TEXT), 4326) LMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.875421967220027E-4.3 6.21378404755233E-4)" AS TEXT), 4326) LMIT 50) SELECT type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0607398360520344E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0607398360520344E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0607398360520344E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.0607398360520344E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.463998141375138E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-4.463998141375138E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.463998141375138E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.463998141375138E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.694869743675707E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.694869743675707E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.694869743675707E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.694869743675707E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.894286588186538E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.894286588186538E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.894286588186538E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.583294411106211E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.583294411106211E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.583294411106211E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.381698738504236E-4 4.022745673742744E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.381698738504236E-4 4.022745673742744E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.381698738504236E-4 4.022745673742744E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and control of the c	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.445227926218891E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.458227926218891E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rlmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.445227926218891E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.445227926218891E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.250823350171724E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.250823350171724E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.250823350171724E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.092369682616743E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.092369682616743E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.092369682616743E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.092369682616743E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.022655842287217E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.022655842287217E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.022655842287217E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.022655842287217E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.477652533693755E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.477652533693755E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.477652533693755E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.477652533693755E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.1273004243234388E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-2.1273004243234388E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.1273004243234388E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-2.127300424323438E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.764758672780200E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.764758672780200E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.76475867278020E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.764758672780206E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.6752864704819E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.6752864704819E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.6752864704819E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.6752864704819E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.949712641216712E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.949712641216712E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.949712641216712E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.203670946319151E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.203670946319151E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.203670946319151E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.203670946319151E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.658025094181252E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.658025094181252E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.658025094181252E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6308913983189912E-4 3.7735530139407E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6308913983189912E-4 3.7735530139407E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6308913983189912E-4 3.7735530139407E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6308913983189912E-4 3.7735530139407E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6308913983189912E-4 3.7735530139407E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, page, gid, code, gid, code, gid, code, gid, code, gid, gid, code, gid, gid, gid, gid, gid, gid, gid, gid	0	1	160	160	0	0,00
name, geom FRO (WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.329075759982237E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.329075759982237E-4 3.6213784047555233E-4)' AS TEXT), 4326) LIWIT 41 (WITH candidates AS (SELECT cast/RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.329075759982237E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.329075759982237E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar') as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.3922181758921373E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-3.3922181758921373E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST. GeomFromText(CAST (*POINT(-3.3922181758921373E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST (*POINT(-3.3922181758921373E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1272151670768783E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1272151670768783E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1272151670768783E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1272151670768783E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WI+ERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3085850229406095E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3085850229406095E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WIHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3085850229406095E-4 3.621378404755233SE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.308585029406095E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5611958551168704E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5611958551168704E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5611958551168704E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5611958551168704E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.1732180581875E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.1732180581875E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.1732180581875E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.1732180581875E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.2283608937868852E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2283608937868852E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.2283608937868852E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2283608937868852E-4') AS TEXT), 3226), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT)4REA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.338328407408669E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.338328407408669E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.33828407408669E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.922394708015776E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.922394708015776E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.922394708015776E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.777864927364647E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.777864927364647E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.777864927364647E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.880816433206596E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.880816433206596E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.880816433206596E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4250021094806483E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4250021094806483E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4250021094806483E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4250021094806483E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.365363123178814E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.365363123178814E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.365363123178814E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.365363123178814E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.580154881893643E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.580154881893643E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.58015481893643E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.205826903001039E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.205826903001039E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.205826903001039E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5672998247670315E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5672998247670315E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5672998247670315E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5672998247670315E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
[WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez.WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.101382835457938E-4) & 6.213784047552333E-4) 'AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.101352835457938E-4) & 12.378404755233E-4) 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom = RFOM spatial.from WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.101352835457938E-4) 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.101352835457938E-4) 'AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.646167332430874E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.646167332430874E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.646167332430874E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7987058419562203E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7987058419562203E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7987058419562203E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7987058419562203E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2169477153967157E-4 4.187496696885246E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2169477153967157E-4 4.187496696885246E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2169477153967157E-4 4.187496696885246E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.472626542384536E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.472626542384536E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.472626542384536E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, as varchar) as type, gid, code, name, as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.999757951105872E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.999757951105872E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.999757951105872E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.683811317117334E-4 3.621378404755233E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.683811317117334E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.683811317117334E-4" 3.6213784047552332E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.535220820560262E-4 3.869223591651484E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.535220820560262E-4 3.869223591651484E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.535220820560262E-4 3.869223591651484E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and candidates or distance or cast ("POINT(-1.53522082056026E-4 3.869223591651484E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.983314207124633E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.983314207124633E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.983314207124633E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.983314207124633E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.867525941283478E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.867525941283478E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.867525941283478E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	160	160	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.417016252015687E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.417016252015687E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.417016252015687E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.528430218655763E-5 4.451601390364664E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.528430218655763E-5 4.451601390364664E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.528430218655763E-5 4.451601390364664E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.528430218655763E-5 4.451601390364664E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	159	159	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4710948321196816E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.4710948321196816E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4710948321196816E-4" 4.36213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.4710948321196816E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-8.921169086590967E-5 4.5123275036023513E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-8.92116908659067E-5 4.5123275036023513E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-8.921169086590967E-5 4.5123275036023513E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.921169086590967E-5 4.5123275036023513E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.000476603333167E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.000476603333167E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.000476603333167E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.000476603333167E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6162580077515454E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6162580077515454E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6162580077515454E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6162580077515454E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.662620224975816E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.662620224975816E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.662602024975816E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.662620224975816E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.884054942511277E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.884054942511277E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.884054942511277E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.884054942511277E-4) Se1378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0035125781717688E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0035125781717688E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ("POINT(-2.0035125781717688E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0035125781717688E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5821128783913011E-4 3.822331533817425E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5821128783913011E-4 3.822331533817425E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5821128783913011E-4" 4.3.82231533817425E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.582128783913011E-4 3.822331533817425E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.601355122598864E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.601355122598864E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.601355122598864E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.601355122598864E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.264756385639279E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.264756385639279E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.264756385639279E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.264756385639279E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.8595126381274095E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8595126381274095E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.8595126381274095E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8595126381274095E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.605392967095551E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.605392967095551E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.605392967095551E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.605392967095551E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6050244924182E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6050244924182E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6050244924182E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6050244924182E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	159	159	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.521660834051909E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.521660834051909E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.521660834051909E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6477797256604382E-4 3.756664686634236E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.647779725604382E-4 3.756664686634236E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6477797256604382E-4 3.75666486634236E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.679347186387844E-5 4.4365096935144435E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.679347186387844E-5 4.4365096935144435E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.679347186387844E-5 4.4365096935144445E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.679347186387844E-5 4.436509693514443E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.199628527540614E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.199628527540614E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.199628527540614E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.199628527540614E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(3.2150704018637675E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(3.2150704018637675E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(3.2150704018637675E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-3.2150704018637675E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.797547180650568E-4 3.6213784047552333E-4) AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.797547180650568E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.797547180650568E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) in the closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.797547180650568E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, doode, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6751920646716374E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6751920646716374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6751920646716374E-4 3.6213784047552332-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6751920646716374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST. GeomFromText(CAST ("POINT(-3.947736347591649E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.947736347591649E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.947736347591649E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.52014742091446E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.52014742091446E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.52014742091446E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, starting and cast of the cast of th	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.724873474165299E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.724873474165299E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.72487347165299E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.8735400794052287E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8735400794052287E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8735400794052287E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.249475877245545E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.249475877245545E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.249475877245545E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.124259875202986E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.124259875202986E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.124259875202986E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.124259875202986E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1635969360837185E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1635969360837185E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1635969360837185E-4" 4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1635969360837185E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gld, code, name, geom FROM spatial.ezz WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.061188993694093E-4.3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gld, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.061188993694093E-4.3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gld, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.061188993694093E-4.3.621378404755233E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gld, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.061188993694093E-4.3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gld, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2680618550631165E-4 4.13638255716096E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" ("POINT(-1.2680618550631165E-4 4.13638255716096E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST" ("POINT(-1.2680618550631165E-4 4.13638255716096E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" ("POINT(-1.2680618550631165E-4 4.13638255716096E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.999937614162696E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.999937614162696E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.999937614162696E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.999937614162696E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.302844953685947E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.302844953685947E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.302844953685947E-4 3.6213784047552332E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.302844953685947E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2350175754530715E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2350175754530715E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2350175754530715E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2350175754530715E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5080916989798526E-4 3.8963527133218675E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5080916989798526E-4 3.8963527133218675E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5080916989798526E-4 3.8963527133218675E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5080916989798526E-4 3.8963527133218675E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("OINT(-4.250378766811515E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.250378766811515E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.250378766811515E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.250378766811515E-4)") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5063848999400254E-4 3.8980595123189096E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5063848999400254E-4 3.8980595123189096E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5063848999400254E-4 3.8980595123189096E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5063848999400254E-4 3.8980595123189096E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.929141221210374E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.929141221210374E-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.929141221210374E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.951060114142891E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.951060114142891E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.951060114142891E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
as varchar) as type, gld, code, name, (WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.466517998452524E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.466517998452524E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.466517998452524E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.885487672684018E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.885487672684018E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.885487672684018E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.885487672684018E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.104119315711304E-4 4.3003250965345416E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.04119315711304E-4 4.3003250965345416E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.104119315711304E-4 4.3003250965345416E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.993720941574866E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.993720941574866E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.99372094157486E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.993720941574866E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4393751540265608E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4393751540265608E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4393751540265608E-4 3.6213784047552332F-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4393751540265608E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2858484976886828E-4 4.1185959146263743E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2858484976886828E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.285848497688682BE-4" 4.11859946263743E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.285848497688682BE-4" 4.1185959146263743E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3437045762678314E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3437045762678314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3437045762678314E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3437045762678314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.434807468923104E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.434807468923104E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.434807468923104E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.434807468923104E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.969120825635545E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.969120825635545E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.969120825635545E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.969120825635545E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3154122190999177E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3154122190999177E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3154122190999177E-4 3.6213784047552332F-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3154122190999177E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7103161922807106E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7103161922807106E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7103161922807106E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7103161922807106E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.304996336085983E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.304996336085983E-3 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.304996336085983E-43 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.326915229018499E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.326915229018499E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.326915229018499E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.326915229018499E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.326915229018499E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.326915229018499E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.326915229018499E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.326915230E-4)") and the second candidate or the second candidate or the second candidates or	0	1	159	159	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.605038215263754E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.605038215263754E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_GeomFromText(CAST ("POINT(-5.605038215263754E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.605038215263754E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.605038215263574E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.605038215263574E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.605038215263574E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.605038215263574E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.6050382152635754E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.60503821526355754E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.605038215263754E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.6050338215263754E-4 3.62137840475	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0416909777468484E-4 3.6213764047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0416909777468484E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0416909777468484E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0416909777468484E-4 3.6213784047552333E-4)' AS TEXT), 4326), tupe) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.856027505646748E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.856027505646748E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.856027505646748E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST" ("POINT(-5.686425580004983E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" ("POINT(-5.686425580004983E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST" ("POINT(-5.686425580004983E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, and geom scolessed, st. Distance(geom, ST_GeomFromText(CAST" ("POINT(-5.686425580004983E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" ("POINT(-5.686425580004983E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.509008311391378E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.509008311391378E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.509008311391378E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.509008311391378E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3109252169611713E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3109252169611713E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.31092521696911713E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3109252169611713E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.10475728497389E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.104757284947389E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.10475728497389E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, geom	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.9712722080355805E-4") AS E135-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.9712722080355805E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.9712722080355805E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.9712722080355805E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4247326148954128E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4247326148954128E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4247326148954128E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4247326148954128E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7112906162476885E-4 3.693153795998538E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7112906162476885E-4 3.693153795998538E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7112906162476885E-4 3.693153795998538E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7112906162476885E-4 3.693153795998538E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.144831295209323E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.144831295209323E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.144831295209323E-4') AS TEXT), 4326), true) so SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.144831295209323E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.665849585716794E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.665849585716794E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.665849585716794E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.943869017588084E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.943869017588084E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.943869017588084E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.943869017588084E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POFNTAREA") ("POINT(-2.943869017588084E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POFNTAREA") ("POINT(-2.943869017588084E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POFNTAREA") ("POINT(-2.943869017588084E-4 3.621378404755233E-4)" ("POINT(-2.943869017588084E-4 3.621	0	1	159	159	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-6.001644413202523E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.001644413202523E-4 3.621378404755233E-4)" AS TEXT), 4326) LIWIT andidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-6.001644413202523E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.001644413202523E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.4683953119854727E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.4683953119854727E-4 3.621378404755233E-4)" AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.4683953119854727E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.4683953119854727E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9276947681920814E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9276947681920814E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9276947681920814E-4" 4.3 6213784047552333E-4)" AS TEXT), 3236) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9276947681920814E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.089315410650737E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.089315410650737E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.08931541065073F-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.089315410650737E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1622448888756885E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1622448888756885E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1622448888756885E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1622448888756885E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.535683701047876E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.535683701047876E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.535683701047876E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.535683701047876E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.922067401875088E-5 4.512237672015928E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.922067401875088E-5 4.512237672015928E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom RFOM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.922067401875088E-5 4.512237672015928E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.922067401875088E-5 4.512237672015928E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5672054189567687E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5672054189567687E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5672054189567687E-4 3.6213784047552333E-4)' AS TEXT), 4326), trule) of the control	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2913373694855156E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2913373694855156E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2913373694855156E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2913373694855156E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.25513526355498E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.25513526355498E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.255135263535498E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.644914265314959E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.644914265314959E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.644914265314959E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.644914265314959E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.377674616853103E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.377674616853103E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.377674616853103E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.246241942222715E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.246241942222715E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmc WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.246241942222715E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.246241942222715E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as the candidates AS (SELECT cast('PORTAREA') as the candidates AS (SELECT cast('PORTAREA') as the candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as the candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as the candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as the candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as the candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as the candidates ORDER BY distributed as a second candidates ORDER BY distributed as a second candidates ORDER BY distributed as a secon	0	1	159	159	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.62703779116098E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.62703779116098E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIWIT + Loandidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.62703779116098E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.62703779116098E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.5763636605729361E-4 3.8280807516590697E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5763636605729361E-4 3.8280807516590697E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.576363605729361E-4 3.8280807516590697F-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.576363605729361E-4 3.8280807516590697E-4)" AS TEXT), 4226), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.5300243147579225E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.5300243147579225E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.53002431475793225E-4" 4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.53002431475793225E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.6803033132274164E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.6803033132274164E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6803033132274164E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.6803033132274164E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.270231534590557E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.270231534590557E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.270231534590557E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.270231534590557E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar") as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.0702528294999979E-4 4.334191582733893E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.0702528294999979E-4 4.334191582733893E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.0702528294999979E-4 4.334191582733893E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.121659335160892E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.121659335160892E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.121659335160892E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.121659335160892E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9214963927316565E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9214963927316565E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9214963927316565E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9214963927316565E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.239324914534994E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.239324914534994E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.239324914534994E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.239324914534994E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.507732372866205E-4 3.896712039413116E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" ("POINT(-1.507732372866205E-4 3.896712039413116E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST" ("POINT(-1.507732372866205E-4 3.896712039413116E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" ("POINT(-1.507732372866205E-4 3.896712039413116E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.12893568896226E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.12893568896226E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.12893568896226E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and candidates or distance of the candidates or distance or dis	0	1	159	159	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.006041583812857E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.006041583812857E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.006041583812857E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.006041583812857E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.95277606174642¹E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.95277606174642¹E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.95277606174642¹E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.113569923321965E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.113569923321965E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.113569923321965E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.113569923321965E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.548264689307401E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.548264689307401E-4' 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.5482646893037401E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) so SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.548264689307401E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.3911447718330453E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3911447718330453E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3911447718330453E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3911447718330453E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type. gid. code, name. geom FROM spatial.ez: WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.335490392754295E-4 4.070898373023395E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3335490392754295E-4 4.070895373023395E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.3335490392754295E-4 4.070895373023395E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) in the control of t	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8072306885916532E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8072306885916532E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8072306885916532E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8072306885916532E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6847142066833045E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.684714205833045E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6847142066833045E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6847142066833045E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2608753327901604E-4 4.1435690794948215E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2608753327901604E-4 4.1435690794948215E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2608753327901604E-4 4.1435690794948215E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2608753327901604E-4 4.1435690794948215E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2608753327901604E-4 4.1435690794948215E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2608753327901604E-4 4.1435690794948215E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2608753327901604E-4 4.1435690794948215E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2608753327901604E-4 4.1435690794948215E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2608753327901604E-4 4.1435690794948215E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2608753327901604E-4 4.1435690794948215E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-1.2608753327901604E-4 4.1435690794948215E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST (0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y" ORDER BY geom <> ST_Geom FromText(CAST ("POINT(-1.4260755135397403E-4.3.9783688946746475E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.4260755135397403E-4.3.39783688986746475E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial-firm WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.4260755135397403E-4.3.39783688986746475E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.812095313971452E-4 3.621378404755233E-4)' ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.812095313971452E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.812095313971452E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.812095313971452E-4) 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.8049087916984964E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8049087916984964E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8049087916984964E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8049087916984964E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.553101868996092E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.553101868996092E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.553101868996092E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.553101868996092E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.1972791849563493E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1972791849563493E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1972791849563493E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1972791849563493E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT castl'EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST (POINT(-3.6828231703048015E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST (POINT(-3.68282317703048015E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT castl'RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.6828231703048015E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.6828231703048015E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.6828231703048015E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.6828231703048015E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.6828231703048015E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.6828231703048015E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.6828231703048015E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.6828231703048015E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.6828231703048015E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, c	0	1	158	158	0	0,00
cast('PORTAREA' as varchar) as type, gid, code, na (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0020798479990285E-4 3.62/13784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0020798479990285E-4 3.62/13784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom sclosest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0020798479990285E-4 3.62/1378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0020798479990285E-4 3.62/1378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast)(EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.4814254578870563E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST-(POINT(-4.4814254578870563E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.4814254578870563E-4') AS TEXT), 4326), tume to the complex of the code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.4814254578870563E-4') AS TEXT), 4326), tune) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	158	158	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.153720042240255E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.153720042240255E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.153720042240255E-4.3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.153720042240255E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.69459567'48086187E-4') AS 1253-4') AS 12575, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.69459567'48086187E-4') AS 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 125755, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575, 12575	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1642257567826023E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1642257567826023E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.164225756782603E-4" 3.621378404755233E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1642257567826023E-4" 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.994538573894276E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.994538573894276E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.994538573894276E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.994538573894276E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.078975636319659E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.078975636319659E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.078975636319659E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.078975636319659E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.562264684894111E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.562264684894111E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.562264684984111E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.562264684894111E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.158746033549472E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.158746033549472E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.158746033549472E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.158746033549472E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7665370062210388E-4 3.6379074059704486E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7665370062210388E-4 3.6379074059704486E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7665370062210388E-4' 3.6379074059704486E', VAS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7665370062210388E-4' 3.6379074059704486E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.038461617005869E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.038461617005869E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.038461617005869E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.038461617005869E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.920432137236266E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.920432137236266E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.920432137236266E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.8420000643689303E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8420000643689303E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.8420000643689303E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8420000643689303E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT-2-790975756230941E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-2-790975756230941E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT-2-790975756230941E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-2-790975756230941E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4298484377330424E-4 3.9745959745893147E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4298484377330424E-4 3.9745959745893147E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4298484377330424E-4 3.9745959745893147E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4298484377330424E-4 3.9745959745893147E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2017707613769473E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2017707613769473E-4 3.6213784047552333E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2017707613769473E-4" 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2017707613769473E-4" 3.6213784047552333E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4709060204991556E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4709060204991556E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4709060204991556E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4709060204991556E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4753077653913414E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4753077653913414E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4753077653913414E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4753077653913414E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2349185953609576E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2349185953609576E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2349185953609576E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2349185953609576E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.995791641010192E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.995791641010192E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.995791641010192E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.995791641010192E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast)("EEZ" as varchar) as type, gid. code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.070455363966078E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.070455363966078E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-6.070455363966078E-4 3.621378404755233E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, Code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.070455363966078E-4) as TEXT), 4326). LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.468844469627532E-4 3.6213784047552338E-4)' ASTEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.468844469627532E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.468844469627532E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.468844469627532E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.610149463819533E-4' 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.610149463819533E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.610149463819533E-4' 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.610149463819533E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast/(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7386131237304763E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7386131237304763E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7386131237304763E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7386131237304763E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.345784424266861E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.345784424266861E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.3457844226861E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast)("EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.74796017696717E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.74796017696717E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT type as dist FROM candidates ORDER BY dist LIMIT 1) LVINON LIMIT to the strength of the strength	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.9666908000865703E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9666908000865703E-4 3.6213784047552333E-4)' AS TEXT), 4326); true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.9666908000865703E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9666908000865703E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast/'EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.4904040364464007E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.4904040364464007E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(FRMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.4904040364464007E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.4904040364464007E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	158	158	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.87604621363708E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.87604621363706E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.87604621363706E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.87604621363706E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, stopped and the stopped as the stopped	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.321426357221667E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.321426357221667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.321426357221667E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.321426357221667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4798937476222027E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4798937476222027E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4798937476222027E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8530493423636E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8530493423636E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.8530493423636E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8530493423636E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.022934485436155E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.022934485436155E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.022934485436155E-4") AS TEXT), 4326), true) as dist FROM candidates AS ("SELECT cast("RFMO" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.022934485436155E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.759804215871994E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.759804215871994E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.759804215871994E-4 3.6213784047552332E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAGE") SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.759804215871994E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3523375515590817E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3523375515590817E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3523375515590817E-4 3.6213784047552332E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3523375515590817E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.89634356477631E-4-3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.89634366477631E-4-3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.89634356477631E-4-3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.89634356477631E-4.3.6213784047552333E-4)" AS TEXT), 4326). Livie) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4550149885339425E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4550149885339425E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4550149885339425E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4550149885339425E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.915855303569109E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.915855303569109E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.915855303569109E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.852784422060216E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.852784422060216E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.852784422060216E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.852784422060216E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") ("POINT(-3.852784422060216E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ("SELECT cast("PORTAREA") ("POINT(-3.852784422060216E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ("SELECT cast("PORTAREA") ("POINT(-3.852784422060216E-4 3.621378404755233E-4)" ("POINT(-3.85278442206216E-4 3.621378404755233E-4)" ("POINT(-3.85278442206216E-4 3.621378404755233E	0	1	158	158	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7795717264044746E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7795717264044746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7795717264044746E-4 3.621378404752333E-4)' AS TEXT), 4326), LIMIT 50) SelteCT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7795717264044746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.779571726404746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.779571726404746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.779571726404746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.779571726404746E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.779571726404746E-4 3.62137840755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.779571726404746E-4 3.62137840755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.779571726404746E-4 3.62137840755233E-4)' AS TEXT)	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast)("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-4.7561302717708063E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7561302717708063E-4 3.6213784047552333E-4)" AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast)("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-4.7561302717708063E-4") AS TEXT), 4326), true ("A.7561302717708063E-4") AS TEXT), 4326), true ("A.7561302717708063E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast)("PORTAREA" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-4.7561302717708063E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast)("PORTAREA" as varchar) as type, gid, code, na	0	1	158	158	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.971357465282141E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_bistance(geom, ST_GeomFromText(CAST ('POINT'(-2.971357465282141E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT'(-2.971357465282141E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.770058732956511E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.770058732956511E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.770058732956511E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.770058732956511E-4 3.621378404755233E-4)" AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.735019862593998E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.735019862593998E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.735019862593998E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.7601955619586E-5 4.428424856079682E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.7601955619586E-5 4.428424856079682E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.7601955619586E-5 4.428424856079682E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.7601955619586E-5 4.428424856079682E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM sp	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.988888336168027E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.988888336168027E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.98888336168027E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.98888336168027E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.540539177863972E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.540539177863972E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.540539177863972E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.540539177863972E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9252693169249582E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9252693169249582E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9252693169249582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9252693169249582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9252693169249582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9252693169249582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9252693169249582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9252693169249582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9252693169249582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9252693169249582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9252693169249582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geomFromText(CAST ('POINT(-1.9252693169249582E-4 3.6213	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.349826843045399E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.349826843045399E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.349826843045399E-4' 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.351973651163583E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.351973651163583E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.351973651163583E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.351973651163583E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.879819137830362E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.879819137830362E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.879819137830362E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.879819137830362E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.696023830699508E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.696023830699508E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.696023830699508E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.696023830699508E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4180805075110763E-4 3.9866390477743E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4180805075110763E-4 3.98636390477743E-4)' AS TEXT), 4326) LIVIT candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.4180805075110763E-4 3.98636390477743E-4)' AS TEXT), 4326), LIVIT candidates AS (SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4180805075110763E-4 3.98636390477743E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.18676432'18502999E-4 4.2176800903312'43E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.18676432'18502999E-4 4.2176800903312'43E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.18676432'18502999E-4 4.2176800903312'43E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	158	158	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.5752994050775466E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.5752994050775466E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.5752994050775466E-4" 4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.5752994050775466E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2050001221179261E-4 4.1994442901189855E-4)" AS EXT., 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2050001221179261E-4 4.1994442901189855E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2050001221179261E-4 4.1994442901189855E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2050001221179261E-4 4.1994442901189855E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	158	158	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.996061135595428E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.996061135595428E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.996061135595428E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.996061135595428E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.496238511511326E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.496238511511326E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.496238511511326E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.496238511511326E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.352162462784109E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.352162462784109E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.352162462784109E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.352162462784109E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-6.044853378368672E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-6.044853378368672E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-6.044853378368672E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.044853378368672E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.536671847860408E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.536671847860408E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.536671847860408E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.536671847860408E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.168991402070287E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.168991402070287E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.168991402070287E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.405338153322133E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.405338153322133E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.40533815332213SE-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.40533815332213SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.480603251285795E-4 3.9238411609562776E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.480603251285795E-3) 3.9238411609562776E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.480603251285795E-4' 3.9238411609562776E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.00793262019136E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.00793262019136E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) LVINON ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.00793262019136E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and control of the	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.698089955852983E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.698089955852983E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.698089955852983E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.69808995582983E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.677352595635375E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.677352595635375E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.ifmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.677352595635375E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.677352595635375E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.339397237185909E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.339397237185909E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.339397237185909E-4" 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.339397237185909E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.674733758465875E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.674733758465875E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.674733758465875E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.674733758465875E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.399049946333296E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.399049946333296E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.399049946333296E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.399049946333296E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.82853448367084E-4 3.62137840/47552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8285344836708E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.82853448367084E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.82853448367084E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0381068651740726E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0381068651740726E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0381068651740726E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0381068651740726E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type. gid. code, name, geom FROM spatial.ez: WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.164145073817893E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid. code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.164145073817893E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO as varchar) as type, gid. code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.164145073817893E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid. code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.164145073817893E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid. AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4056030736255176E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4056030736255176E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4056030736255176E-4' 3.6213784047552332-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4056030736255176E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.906961982256326E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.906961982256326E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.906961982256326E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.676270043012581E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.676270043012581E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.676270043012581E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.676270043012581E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1930662516846906E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1930662516846906E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1930662516846906E-4' 3.6213784047552332-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1930662516846906E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.9986616756375233E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9986615756375233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9986616756375233E-4' 3.621378404755233E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.998661675637523E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.479709510283527E-4 3.6213784047552338E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.479709510283527E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.479709510283527E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.479709510283527E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.918640080949879E-4' 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.918640080949879E-4' 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.918640080949879E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.918640080949879E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.261163124502801E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.261163124502801E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.261163124502801E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0227319509700752E-4 4.381712461291248E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0227319509700752E-4 4.381712461291248E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0227319509700752E-4 4.381712461291248E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8890763595386446E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8890763595386446E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8890763595386446E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8890763595386446E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.633321423867965E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.633321423867965E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.633321423867965E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.633321423867965E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.219018414832042E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.219018414832042E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.219018414832042E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.219018414832042E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0827394119492592E-4 4.3217050003632805E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0827394119492592E-4 4.3217050003632805E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0827394119492592E-4 4.3217050003632805E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0827394119492592E-4 4.3217050003632805E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.726580273205125E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.726580273205125E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.726580273205125E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.726580273205125E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.247863484015981E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.247863484015981E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.247863484015981E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.247863484015981E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3872728675476286E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3872728675476286E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3872728675476286E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3872728675476286E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.026348083515809E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.026348083515809E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.026348083515809E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.138444108128372E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.138444108128372E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.138444108128372E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.802388934621111E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.802388934621111E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.802388934621111E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7026667895201413E-4 3.701777622697395E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7026667895201413E-4 3.701777622697395E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7026667895201413E-4 3.701777622697395E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7026667895201413E-4 3.701777622697395E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.288646997915007E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.288646997915007E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.288646997915007E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1181421827072706E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1181421827072706E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1181421827072706E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1181421827072706E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.801679430957518E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.801679430957518E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.801679430957518E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.801679430957518E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.293048742807193E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST)(-POINT(-4.293048742807193E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.293048742807193E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.293048742807193E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.772771975936274E-5 4.4271672146330897E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.772771975936274E-5 4.4271672146330897E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.772771975936274E-5 4.4271672146330897E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.77271975936274E-5 4.4271672146330897E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4769247329027566E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4769247329027566E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4769247329027566E-4 3.6213784047552333E-4") AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.4769247329027566E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.664596518600879E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.664596518600879E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.664596518600879E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.664596518600879E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.810842246855537E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.810842246855537E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.81084224685557E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.81084224685557E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.826383101270804E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.826383101270804E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.82638101270804E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.826383101270804E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.338234001598405E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.338234001598405E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.338234001598405E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.338234001598405E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.782720404180744E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.782720404180744E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.782720404180744E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.863753017090178E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.863753017090178E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.863753017090178E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.863753017090178E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.055987913609903E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.055987913609903E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.055987913609903E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.055987913609903E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2014114352632996E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2014114352632996E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2014114352632996E-4" 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2014114352632996E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.500829068024039E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.500829068024039E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.500829068024039E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.500829068024039E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.648049220245674E-4 3.7563951920021883E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.648049220245674E-4 3.7563951920021883E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.648049220245674E-4 3.7563951920021883E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.512147840603944E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.512147840603944E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.512147840603944E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.512147840603944E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.733941884253054E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.733941884253054E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.733941884253054E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.733941884253054E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.267716251795023E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.267716251795023E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.267716251795023E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.267716251795023E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ("POINT(-1.8952655864353662E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") AS TEXT), 4326), LIMIT 50) SELECT ("POINT(-1.8952655864353662E-4") as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8952655864353662E-4") as type, gid, code, name, geom as closest, S	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.319813963992104E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-3.319813963992104E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.319813963992104E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.319813963992104E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5054059016911967E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5054059016911967E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5054059016911967E-4 3.6213784047552333E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5054059016911967E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.934706201690065E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.934706201690065E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.934706201690065E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.934706201690065E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.129371123758765E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.129371123758765E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.129371123758765E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.129371123758765E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.332938515703952E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.332938515703952E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.332938515703952E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.949631958252002E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.949631958252002E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.949631958252002E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.949631958252002E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7925972980242076E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7925972980242076E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7925972980242076E-4') AS TEXT), 4326), tume) type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7925972980242076E-4') AS TEXT), 4326), tume) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
[WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT',c 2.8223269596467125E-4, 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',c 2.8223269596467125E-4, 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist T1 UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT',c 2.8223269596467125E-4, 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',c 3.8223269596467125E-4, 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.226398323007376E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.226398323007376E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.226398323007376E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.778403916535119E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.778403916535119E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.778403916536119E-4 3.6213784047552332E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.988676242275337E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.986676242275337E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.988676242275337E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.986876242275337E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0700777407250254E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0700777407250254E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0700777407250254E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0700777407250254E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.923041825842065E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.923041825842065E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.923041825842065E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9973142027113438E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9973142027113438E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9973142027113438E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9973142027113438E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.770597722126882E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.770597722126982E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.770597722126982E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3041878523302754E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3041878523302754E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3041878523302754E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3041878523302754E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4027238904344837E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.40272389448437E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4027238904344837E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) of the control of	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.579795555779995E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.579795555779999E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.579795555779995E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.579795555779995E-4")) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar)) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.896267456093452E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.896267456093452E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.896267456093452E-4 3.621378404755233E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.896267456093452E-4 3.621378404755233E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-5-267002173849578E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-5-267002173849578E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT-5-267002173849578E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6-267002173849578E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EE7" as varchar) as ype, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0340598721136834E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0340598721136834E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0340598721136834E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50 SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0340598721136834E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.585266130449422E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.585266130449422E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.58526613044942E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.034971910243357E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.034971910243357E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.034971910243357E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0599359265781773E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0599359265781773E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "V' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0599359265781773E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0599359265781773E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1077262996933354E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1077262996933354E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1077262996933354E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1077262996933354E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.804989474663206E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.804989474663206E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.804989474663206E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.095159034279366E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.095159034279366E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.095159034279366E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.234123834450804E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.234123834450804E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.234123834450804E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.562983337121407E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.562983337121407E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.56298337121407E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	157	157	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.690104098388022E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.690104098388022E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.69010409838802E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.874249583068821E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.874249583068821E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.874249583068821E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.462915588752343E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.462915588752343E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.462915588752343E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.462915588752343E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.964184665854739E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.964184665854739E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.964184665854739E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.964184665854739E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	time 0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as ype, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6827287644945393E-4") as TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6827287644945393E-4") as TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.6827287644945393E-4") as TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6827287644945939E-4") as TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name.	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7286326755130466E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7286326755130466E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7286326755130466E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7286326755130466E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6920666691675303E-4 3, 7123777430253405E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6920666691675303E-4 3, 7123777430253405E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6920666691675303E-4 3, 7123777430253405E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.692066691675303E-4 3, 7123777430253405E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7470481388374964E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7470481388374964E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7470481388374964E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ("SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7470481388374964E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast(FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.151137799325565E-5.4.4893306322357714E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.151137799325565E-5.4.4893306322357714E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-9.151137799325565E-5.4.4893306322357714E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.151137799325566E-5.4.4893306322357714E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as ype, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.287299524988828E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.287299524988828E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo HERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.287299524988828E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.287299524988828E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.287299524988828E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.092814265976952E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.092814265976952E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.092814265976952E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.379722444879173E-4 4.0247219673718337E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.379722444879173E-4 4.0247219673718337E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.379722444879173E-4 4.0247219673718337E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.437048682851552E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.437048682851552E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.437048682851552E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.857814987651288E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.857814987651288E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.857814987651285E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.857814987651285E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") ("POINT(-3.857814987651285E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ("SELECT cast("PORTAREA") ("POINT(-3.857814987651285E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ("SELECT cast("PORTAREA") ("POINT(-3.857814987651285E-4 3.621378404755233E-4)" ("POINT(-3.857814987651285E-4 3.621378	0	1	156	156	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0380078850819582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0380078850819582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIWID as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0380078850819582E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIWIT 50) Sistance(geom, ST_GeomFromText(CAST ("POINT(-2.0380078850819582E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.0380078850819582E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.03800778850419582E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.03800778850419582E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.0380077850419582E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.038007785041958E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.038007785041958E-4 3.62137840755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.038007785041958E-4 3.62137840755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.4248270207066755E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.4248270207056755E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.4248270207056755E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.424870207056755E-4 3.6213784047552333E-4)" AS TEXT), 4326), tupe) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, na	0	1	156	156	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.717323051496843E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.717323051496843E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.717323051496843E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.717323051496843E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9309332774967627E-4 3.6213784047552333E-4)' AS EXT., 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9309332774967627E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9309332774967627E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9309332774967627E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.675030698742217E-5 4.53694134237955E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.675030698742217E-5 4.53694134237955E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.675030698742217E-5 4.53694134237955E-4') AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.675030698742217E-5 4.53694134237955E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.804213010880457E-5 4.424023111143831E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.804213010880457E-5 4.424023111143831E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.804213010880457E-5 4.424023111143831E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.804213010880457E-5 4.424023111143831E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.576907224025259E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.576907224025259E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.576907224025259E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.576907224025259E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.518516730557491E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.518516730557491E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.518516730557491E-4' 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.518516730557491E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.917651934137347E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.917651934137347E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.917651934137347E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.917651934137347E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.686095373927093E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.686095373927093E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.686095373927093E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.686095373927093E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8424446477291386E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8424446477291386E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8424446477291386E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8424446477291386E-4 3.6213784047552333E-4)' AS TEXT), 3426), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.119031349427688E-4 4.2854130628571673E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.119031349427688E-4 4.2854130628571673E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.119031349427688E-4 4.2854130628571673E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.2490175710397827E-4 4.155426841142138E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2490175710397827E-4 4.155426841142138E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2490175710397827E-4 4.155426841142138E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.465156802680791E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.465156802680791E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.465156802680791E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-6.013232680367665E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.013232680367665E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.013223680367665E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.013232680367665E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.400842002619684E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.400842002619684E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.400842002619684E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.400842002619684E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eaz WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.820723714980852E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.820723714980852E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.820723714980852E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.820723714980852E-4) Sel 231784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6754478364113193E-4 3.728996575826979E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6754478364113193E-4 3.728996575826979E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6754478364113193E-4 3.728996575826979E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6754478364113193E-4 3.728996575826979E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.960672087682971E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.960672087682971E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.960672087682971E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4162975997883916E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4162975997883916E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4162975997883916E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4162975997883916E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.890882138670586E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.890882138670586E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.890882138670586E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7921481403821477E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7921481403821477E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7921481403821477E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7921481403821477E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2838813526273226E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2838813526273226E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2838813526273226E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2838813526273226E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.869317997569866E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.869317997569866E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.869317997569866E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.777061017890791E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.777061017890791E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.777061017890791E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6537177550993293E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6537177550993293E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6537177550993293E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6537177550993293E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9309378517786143E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9309378517786143E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9309378517786143E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9309378517786143E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.249054165294593E-5 4.479538995676746E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.249054165294593E-5 4.479538995676746E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.249054165294593E-5 4.479538995676746E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.249054165294593E-5 4.479538995676746E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	156	156	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.587422087131309E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.587422087131309E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.587422087131309E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.117612342100502E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.117612342100502E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.117612342100502E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.117612342100502E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.586083762768832E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.586083762768832E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.586083762768832E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.586083762768832E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.279488756298839E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.279488756298839E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.279488756298839E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.279488756298839E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6114969367457124E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6114969367457124E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6114969367457124E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6114969367457124E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1843434448650284E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1843434448650284E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1843434448650284E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1843434448650284E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0449340613333813E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0449340613333813E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0449340613333813E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0449340613333813E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.76817227065986-4-3.6213784047552333E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.76817227085986-4-3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.76817227085986E-4.3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.76817227085986E-4.3.6213784047552333E-4)" AS TEXT), 4326). LiVie) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.41305909048371E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.41305909048371E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.41305909048371E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stored and calculated the control of the control of the cast	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.446292181714281E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.446292181714281E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.446292181714281E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST. GeomFromText(CAST ("POINT(-2.885748018705551E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ("POINT(-2.885748018705551E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.885748018705551E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ("POINT(-2.885748018705551E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POFNTAREA") and the control of the control	0	1	156	156	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.274633279482743E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.274633279482743E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.274633279482743E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.274633279482743E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.92699441'30921'91'E-4' 3.621'37'84047'55233'E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.92699441'30921'91E-4' 3.621'37'84047'55233'E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.92699441'30921'91E-4' 3.621'37'84047'55233'E-4)" X TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.92699441'30921'91E-4' 3.621'37'84047'55233'E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	156	156	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.903898561726616E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.903898561726616E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.903898561726616E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.554912222409885E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.554912222409885E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.554912222409885E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.554912222409885E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6187687162652294E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6187687162652294E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ("POINT(-2.6187687162652294E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6187687162652294E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, nam.	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.047907650334678E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-6.047907650334678E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.047907650334678E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.047907650334678E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.063533761996506E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.063533761996506E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.06353761996506E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.063533761996506E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.8344683645460285E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8344633645460285E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.8344633645460285E-4 3.6213784047552333E-4") AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.8344633645460285E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.375064928247308E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-4.375064928247308E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.375064928247308E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.375064928247308E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.091471367332623E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.091471367332623E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.091471367332628E-4' 3.6213784047552333E-4') XS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.091471367332628E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.001554581674111E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.001554581674111E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.001554581674111E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.001554581674111E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.959414446285203E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.959414446285203E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.959414446285203E-4-3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.128306868263374E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.128306868263374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.128306868263374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.12830686826374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.8985086700218995E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8985086700218995E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8985086700218995E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.8985086700218995E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.8985086700218995E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT/REA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.749567995914883E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.749567995914883E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.749567995914883E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.749567995914883E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	156	156	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.901118358627697E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.901118358627697E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.901118358627697E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.684170643230982E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.684170643230982E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.684170643230982E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.684170643230982E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.170154637657791E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.170154637657791E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.170154637657791E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.170154637657791E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8445244957281676E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8445244957281676E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8445244957281676E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8445244957281676E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.472446879327713E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.472446879327713E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.472446879327713E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.472446879327713E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8216037331375657E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8216037331375657E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8216037331375657E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8216037331375657E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.009805359442457E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.009805359442457E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.009805359442457E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.480891042998437E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.480891042998437E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.480891042998437E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar') as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2733710638031246E-4 3.6213784047552335E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2733710638031246E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2733710638031246E-4-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.442532980366533E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.442532980366533E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.44253298036653SE-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY (dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.44253298036653E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar') as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1918847189697812E-4 4.2125596933401165E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1918847189697812E-4 4.2125596933401165E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1918847189697812E-4 4.2125596933401165E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1918847189697812E-4 4.2125596933401165E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1918847189697812E-4 4.2125596933401165E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1918847189697812E-4 4.2125596933401165E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1918847189697812E-4 4.2125596933401165E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1918847189697812E-4 4.2125596933401165E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1918847189697812E-4 4.2125596933401165E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.191847189697812E-4 4.2125596933401165E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.19184718967812E-4) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Dis	0	1	156	156	0	0,00
cast("PORTAREA" as varchar) as type, gid, code, na (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.99570180948178E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.99570180948178E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.99570180948178E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT (type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.99570180948178E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT (type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.99570180948178E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT ("POINT(-2.99	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.9782699186880103E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9782699186880103E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9782699186880103E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9782699186880103E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.263229249656277E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.263229249656277E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.263229249656277E-4.3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.263229249656277E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6870406778583124E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6870406778583124E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6870406778583124E-4 3.621378404755233SE-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6870406778583124E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9846525314871107E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9846525314871107E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9846525314871107E-4-3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9846525314871107E-4-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(8.550164874249605E-5 4.5494279247501623E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(8.550164874249605E-5 4.5494279247501623E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(8.550164874249605E-5 4.5494279247501623E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.550164874249605E-5 4.5494279247501623E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1364723878516-64-3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.13647238878516E-4') a.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.13647238878516E-4') a.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.13647238878516E-4') a.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9676697983354E-4' 3.6213784047552333E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9676697983354E-4' 3.6213784047552333E-4) 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9676697983354E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9676697983354E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.728826061415425E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.728826061415425E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.728826061415425E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type, gid. code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.763127982423236E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.763127982423236E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.763127982423236E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.763127982423236E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, do, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.264293505151666E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.264293505151666E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.264293505151666E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.264293505151666E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.448192366656485E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.448192366656485E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.448192366656485E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.448192366656485E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.692978707297204E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.692978707297204E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.692978707297204E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.512776661302828E-4.3.6213784047552338E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.512776661302828E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.512776661302828E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.512776661302828E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.64402052/43126906E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.64402052/43126906E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(FRMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.64402052/43126906E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.64402052/43126906E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.64402052/43126906E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	156	156	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6078184183626737E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6078184183626737E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6078184183626737E-4" 4.36213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6078184183626737E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	156	156	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7769666120805284E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7769666120805284E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7769666120805284E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7769666120805284E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.073145735536585E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.073145735536585E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.073145735536585E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.555985626468977E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.555985626468977E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.555985626468977E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.555985626468977E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.29835337726535E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.29835337726535E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.29835337726535E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT(-4.484120403739415E-4.3 6213784047552333E-4)" IS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.484120403739416E-4)" AS TEXT), 4326), rure) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial-firm WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.484120403739416E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.484120403739416E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.235372327284868E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.235372327284868E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.23537232728486E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.23537232728486E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.549957765501673E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.549957765501673E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.549957765501673E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.549957765501673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5008244937421865E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5008244937421865E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5008244937421865E-4 -4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5008244937421865E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5398113770729745E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5398113770729745E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5398113770729745E-4' a) 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5398113770729745E-4' a) 6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9790784024437176E-4.3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9790784024437176E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9790784024437176E-4.3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.979078402443716E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3352649868789594E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3352649868789594E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3352649868789594E-4' 4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3352649868789594E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.168807164731612E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.168807164731612E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.168807164731612E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0675670322113425E-4 3.6213784047552333E-4)' AS ETXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0675670322113425E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0675670322113425E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0675670322113425E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT', 3-76223424'142098BE-4) & 6213784047552333E-4) 'AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.76223424'1420968E-4) 3.621378404755233E-4) 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.76223424'142096BE-4) 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.76223424'142096BE-4) & 5213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6133788245605115E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6133788245605115E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6133788245605115E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6133788245605115E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.098473652268905E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.09847365226905E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0984736522696905E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3529663722579654E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3529663722579654E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3529663722579654E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3529663722579654E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.240951030610111E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.240951030610111E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.240951030610111E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.240951030610111E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2368050574576086E-4 3.6213784047552338E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2368050574576086E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2368050574576086E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.2368050574576086E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7147087886091937E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7147087886091937E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7147087886091937E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.7147087886091937E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.803201992658669E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.803201992658669E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.803201992658669E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.803201992658669E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1467086087422723E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1467086087422723E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1467086087422723E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ("SELECT") as a succession of the control of the c	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.680752470869476E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.680752470869476E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.680752470869476E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.680752470869476E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4063171515709624E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4063171515709624E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4063171515709624E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") set Lost 1) stance(geom, ST_GeomFromText(CAST ("POINT(-2.4063171515709624E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.387457104886304E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.387457104886304E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.387457104886304E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.387457104886304E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3164049401943E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3164049401943E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) LVIION L(WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3164049401943E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3164049401943E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.2763400785225696E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GEOMFROME) ST_GEOMFROM CANDIDATE ("POINT(-4.276340078525696E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GEOMFROME (TAST), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GEOMFROME) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.204375875700894E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.204375875700894E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.204375875700894E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.204375875700894E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.300590016911946E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.300590016911946E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.300590016911946E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0779874895071283E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0779874895071283E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0779874895071283E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0779874895071283E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1540702197902006E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1540702197902006E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1540702197902006E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1540702197902006E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.120311862234712E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.120311862234712E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.120311862234712E-4 3.6213784047552332E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1424865269069104E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1424865269069104E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1424865269069104E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1424865269069104E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.241381891124767E-4 4.163062521153672E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.241381891124767E-4 4.163062521153672E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.241381891124767E-4 4.163062521153672E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.241381891124767E-4 4.163062521153672E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.790984904794644E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.790984904794644E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.790984904794644E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.790984904794644E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.2135478401626156E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2135478401626156E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.2135478401626156E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2135478401626156E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2135478401626156E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2135478401626156E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2135478401626156E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2135478401626156E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2135478401626156E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2135478401626156E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2135478401626156E-4 3.6213784047552333E-4)" AS TEXT, 4326) LIMIT 50) SELECT type,	0	1	155	155	0	0,00
cast('PORTAREA' as varchar) as type, gid, code, na (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2820892963409346E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2820892963409346E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2820892963409346E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (3613784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.686515411533395E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.686515411533395E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.686515411533395E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-5.686515411533395E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	155	155	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.355037071693292E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.355037071693292E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.355037071693292E-4" 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.355037071693292E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.883416973248691E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.883416973248691E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.883416973248691E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.883416973248691E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.125876842714402E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.125876842714402E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.125876842714402E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.125876842714402E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.380010236591814E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.380010236591814E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.380010236591814E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.380010236591814E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(3.0194173329825357E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(3.0194173329825357E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(3.0194173329825357E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-3.0194173329825357E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type. gid. code, name, geom FROM spatial.ez: WHERE enabled = Y' ORDER BY geom <> ST_geomFromText(CAST ("POINT(-1.7469537330272334E-4").85TEXT), 4326) LIMIT 50) SELECT type, gid. code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7469537330272334E-4").435T22E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid. code, name, geom FROM spatial.rfmo WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.7469537330272334E-4").435TEXT), 4326) LIMIT 50) SELECT type, gid. code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7469537330272334E-4").435TEXT), 4326) LIMIT 50) SELECT type, gid. AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.301843084027862E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.301843084027862E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enablede = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.301843084027862E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.28468983638303E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.28468983638303E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.28468983638303E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.28468983638303E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4649771396239667E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4649771396239667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4649771396239667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.628120343783775E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.628120343783775E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.628120347837785T-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1369976551100784E-4 4.267446757149735E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1369976551100784E-4 4.267446757149735E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmc WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1369976551100784E-4 4.267446757149735E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1369976551100784E-4 4.267446757149735E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' CAST ('POINT(-1.1369976551100784E-4 4.267446757149735E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ('SELECT cast('PORTAREA' CAST ('POINT(-1.1369976551100784E-4 4.267446757149735E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ('SELECT cast('PORTAREA' CAST ('POINT(-1.1369976551100784E-4 4.267446757149735E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ('SELECT cast('PORTAREA' CAST ('POINT(-1.1369976551100784E-4 4.267446757149735E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ('SELECT cast('PORTAREA' CAST ('POINT(-1.1369976551100784E-4 4.267446757149735E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ('SELECT cast('PORTAREA' CAST ('POINT(-1.1369976551100784E-4 4.2674	0	1	155	155	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.890338575218263E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.890338575218263E-4') AS TEXT), 4326) LIWIT 40, 100 AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom store title ("RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.890338575218263E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.890338575218263E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar') as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.5455514463276365E-4 3.8588929659555854E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5455514463276365E-4 3.858892965955854E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5455514463276365E-4 3.8588929659555854-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5455514463276365E-4 3.8588929659555854E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.227027143706259E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.227027143706259E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.227027143706259E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.227027143706259E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.894650488582037E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.894650488582037E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.894650488582037E-4 3.6213784047552332E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.89465048582037E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.038192122420633E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.038192122420633E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.038192122420633E-4 3.6213784047552332E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.002430025548974E-4 4.4020143867190185E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.002430025548974E-4 4.4020143867190185E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.002430025548974E-4 4.4020143867190185E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.002430025548974E-4 4.4020143867190185E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.822789840134327E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.822789840134327E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.822789840134327E-4 3.6213784047552332E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.4241890514430893E-4 3.980255360844536E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.4241890514430893E-4 3.980255360844536E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.4241890514430893E-4 3.980255360844536E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3960763573319991E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3960763573319991E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3960763573319991E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3960763573319991E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.014580153293843E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.014580153293843E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.014580153293843E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.965797059084303E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.965797059084303E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.965797059084303E-4 3.6213784047552332E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.965797059084303E-4 3.621378404755233E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.177188942565029E-5 4.486725518010608E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.177188942565029E-5 4.486725518010608E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-9.177188942565029E-5 4.486725518010608E-4") AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.177188942565029E-5 4.486725518010608E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6185037959618444E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6185037959618444E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6185037959618444E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6185037959618444E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.511164268073264E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.511164268073264E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.511164268073264E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.511164268073264E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.385651325754362E-4 4.018793086484564E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.385651325754362E-4 4.018793086484564E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.385651325754362E-4 4.018793086484564E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.385651325754362E-4 4.018793086484564E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	155	155	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3041787037665724E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3041787037665724E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3041787037665724E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3041787037665724E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.0529244930801937E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.0529244930801937E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0529244930801937E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.0529244930801937E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.289185987085479E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.289185947085479E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.289185997085479E-4 3.6213784047552332E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.289185987085479E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.674922570086401E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.674922570086401E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.674922570086401E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.674922570086401E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.0770084912583E-4' 3.6213784047552333E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST_GeomFromText(CAST ('POINT(-5.0770084912583E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.0770084912583E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.0770084912583E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.120846277123332E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.120846277123332E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.120846277123332E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.120846277123332E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.19964682466802E-5 4.4844797297494707E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.19964682466802E-5 4.4844797297494707E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.19964682466802E-5 4.48447972974940707E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.19964682466802E-5 4.4844797297494707E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.1191144052365356E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.1191440523535E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.11914405236535E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.119144052365356E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.659296458424573E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.659296458424573E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.659296458424573E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.659296458424573E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.93587401155942E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.93587401155942E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-2.93587401155942E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, stored and calculated the stored as t	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.94073863693922E+ 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.94073863693922E+ 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.94073863693922E+ 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, st_geom	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.601067330886223E-4 3.80337708142267E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.601067330886223E-4 3.80337708142267E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION LIMIT distribution of the state of t	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.242469018029413E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.242469018029413E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.242469018029413E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.242469018029413E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.55140879280182E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.55140879280182E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.55140879280182E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.55140879280182E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2785858667328686E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.27855868667328686E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2785858667328686E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2785858667328686E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.898149343908252E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.898149343908252E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.898149343908252E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.898149343908252E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.744097421245455E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.744097421245455E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.744097421245455E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.674194769295403E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.674194769295403E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.674194769295403E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.674194769295403E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2810113179999915E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2810113179999915E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2810113179999915E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2810113179999915E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.446027261410896E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.446027261410896E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.446027261410896E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.446027261410896E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.163691341893982E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.163691341893982E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.163691341893982E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.163691341893982E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.243017155763587E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.243017155763587E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.243017155763587E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.243017155763587E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.501713660462604E-4 3.902730751759586E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.501713660462604E-4 3.902730751759586E-4)' AS TEXT), 4326); true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.501713660462604E-4 3.902730751759586E-4)' AS TEXT), 4326); LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.501713660462604E-4 3.902730751759586E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.681395014413914E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.681395014413914E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.681395014413914E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.681395014413914E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") ("POINT(-5.681395014413914E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH candidates AS (SELECT cast("PORTAREA") ("POINT(-5.681395014413914E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH candidates AS ("SELECT cast("PORTAREA") ("POINT(-5.681395014413914E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH candidates AS ("SELECT") ("POINT(-5.681395014413914E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH candidates AS ("SELECT") ("POINT(-5.681395014413914E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH candidates AS ("SELECT") ("POINT(-5.681395014413914E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH candidates AS ("SELECT") as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH	0	1	155	155	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.244346331562361E-4 4.1600980807100373E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.244346331562361E-4 4.1600980807100373E-4)" AS TEXT), 4326) LIWIT 4.1600980807100373E-4)" AS TEXT), 4326, LIWIT 4.1600980807100373E-4)" AS TEXT), 4326) LIWIT 4.1600980807100373E-4)" AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.244346331562361E-4 4.1600980807100373E-4)" AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.244346331562361E-4 4.1600980807100373E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1893694361742465E-4 4.2150749761060794E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1893694361742465E-4 4.2150749761060794E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1893694361742465E-4 4.2150749761060794E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1893694361742465E-4 4.2150749761060794E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	155	155	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.594977084081615E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.594977084081615E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.594977084081615E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.594977084081615E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1425809327171737E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1425809327171737E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1425809327171737E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDRTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.029662701503349E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.029662701503349E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.029662701503349E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.651476541170882E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.651476541170882E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.651476541170882E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.651476541170882E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.096232438338458E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.096232438338458E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.096232438338458E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.096232438338458E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.11375416066064E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.11375416066064E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.11375416066064E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT type, gid, code, name, geom as closest, rame, geom as closest, strong candidates or complex by dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.564070464026053E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.564070464026053E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.564070464026053E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.057070466232697E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.057070466232697E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.057070466232697E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.057070466232697E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6847096324014533E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6847096324014533E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6847096324014533E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6847096324014533E-4 3.621378404755233E-4)' AS TEXT), 4326), Irue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.690917156425581E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.690917156425581E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.690917156425581E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.690917156425581E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2693286450245865E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2693286450245865E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2693286450248865E-4' 3.6213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2693286450245865E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.366176181216373E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.366176181216373E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.366176181216373E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.547995194722165E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.547995194722165E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.547995194722165E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY geom (ST_GEOMFROMTEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.689569683499401E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.689569683499401E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.689569683499401E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.685868293707106E-4 3.7185761185446576E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6858688293707106E-4 3.7185761185446576E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.685868293707106E-4 3.7185761185446576E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.685868293707106E-4 3.7185761185446576E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.865459816130003E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.865459816130003E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.865459816130003E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.096317695585018E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.096317695585018E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.096317695585018E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.096317695585018E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.824496639174153E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.824496639174153E-4') AS TEXT), 4326), True) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.824496639174153E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.824496639174153E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2220681125161968E-4 4.182376299766897E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2220681125161968E-4 4.182376299766897E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2220681125161968E-4 4.182376299766897E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7125619804910097E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7125619804910097E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7125619804910097E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7125619804910097E-4 3.6213784047552333E-4)' AS TEXT), 3426), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.865441519002598E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.865441519002598E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.865441519002598E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	155	155	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.75559856882188E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.755595856882185E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.75559856882185E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5164597539677185E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5164597539677185E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5164597539677185E-4' 3.6213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5164597539677185E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.040352653384371E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.040352653384371E-4)') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.040352653384371E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.040352653384371E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.528142426943123E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.528142426943123E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.528142426943123E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.528142426943123E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.489874195839631E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.489874195839631E-4') 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.489874195839631E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.489874195839631E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4910282828634334E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4910282828634334E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.491028282863433E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.491028282863433E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast)("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.152934429893804E-5.4.4891509691901473E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.152934429893804E-5.4.4891509691901473E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-9.152934429893804E-5.4.4891509691901473E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.152934429893804E-5.4.4891509691901473E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.993181952404394E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.993181952404394E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.993181952404394E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.993181952404394E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.513854639643772E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.513854639643772E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.513854639643772E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.513854639643772E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2951057193969652E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2951057193969652E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2951057193969652E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2951057193969652E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6698920044953232E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6698920044953323E-4 3.6213784047552333E-4)' AS TEXT), 4326), rure) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6698920044953323E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6698920044953323E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4387509076095284E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4387509076095284E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4387509076095284E-4-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4387509076095284E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("OINT(-2.6875796670287845E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6875796670287845E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.6875796670287845E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6875796670287845E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(8.679522275162816E-5 4.536492184701878E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.679522275162816E-5 4.536492184701878E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.679522275162816E-5 4.536492184701878E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.679522275162816E-5 4.536492184701878E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.880906264735009E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.880906264735009E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.880906264735009E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.908394712429065E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.908394712429065E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.908394712429065E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.953391159599751E-4 3.6213784047552338E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.953391159599751E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.953391159599751E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.953391159599751E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.5256225698657367E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5256225698657367E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5256225698657367E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5256225698657367E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.705020706386257E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.705020706386257E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.705020706386257E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.705020706386257E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast)("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.426812462894441E-4.3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.426812462894441E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO as varchar) as type, gid, code, name, geom FROM type the text of the text	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.380266008331496E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.380266008331496E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.380266008331496E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.380266008331496E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0106945261628736E-4 4.3937498861114106E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0106945261628736E-4 4.3937498861114106E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0106945261628736E-4 4.3937498861114106E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0106945261628736E-4 4.3937498861114106E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.965262644195683E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-5.965262644195683E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.965262644195683E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.527688695019212E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.527688695019212E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.527688695019212E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.527688695019212E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.852155601361332E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.852155601361332E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.852155601361332E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.852155601361332E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.937769622219774E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.937769622219774E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.937769622219774E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar') as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.107542062354661 E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.107542062354661 E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.107542062354661 E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.107542062354661 E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.630909695446396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.630909695446396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.630909695446396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0192376699257113E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0192376699257113E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0192376699257113E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0192376699257113E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.75405957233548E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.75405957233548E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.75405957233548E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.75405957233548E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5623499421406716E-4 3.8420944701083226E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5623499421406716E-4 3.8420944701083226E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5623499421406716E-4 3.8420944701083226E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5623499421406716E-4 3.8420944701083226E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.580684722500412E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.580684722500412E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.580684722500412E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2505447070227857E-4 4.15389970519072E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2505447070227857E-4 4.15389970519072E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.2505447070227857E-4 4.15389970519072E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2505447070227857E-4 4.15389970519072E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.477746939504017E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.477746939504017E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.477746939504017E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.477746939504017E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.5481657092152857E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5481657092152857E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5481657092152857E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5481657092152857E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2420244346692045E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2420244346692045E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "O' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2420244346692045E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.242024434692045E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.190456563078892E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.190456563078892E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.190456563078892E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.190456563078892E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6563137208595736E-4 3.7481306913945804E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6563137208595736E-4 3.7481306913945804E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6563137208595736E-4 3.7481306913945804E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6563137208595736E-4 3.7481306913945804E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(6.725771789449418E-4 3.6213784047552333E-4)" ASTEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(6.725771789449418E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(5.725771789449418E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0132/18957522/111E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0132/18957522/111E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0132/18957522/111E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0132/18957522/111E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1256834568120236E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1256834568120236E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1256834568120236E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1256834568120236E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9415288235675218E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9415288235675218E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9415288235675218E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9415288235675218E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.590835685210963E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.590835685210963E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.590835685210963E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.590835685210963E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid. code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.9318315927808825E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid. code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-2.9318315927808825E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST. GeomFromText(CAST (*POINT(-2.9318315927808825E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST (*POINT(-2.9318315927808825E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3110013256440297E-4 4.0934430865850806E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.311013256440297E-4 4.0934430865850806E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.311013256440297E-4 4.0934430865850806E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.311013256440297E-4 4.0934430865850806E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
[WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2889119182183917E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2889119182183917E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2889119182183917E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2889119182183917E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.513131413134624E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.513131413134624E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.513131413134624E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.513131413134624E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.10532371)835469E-5 4.4939120402172475E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.10532371)835469E-5 4.4939120402172475E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.105323719835469E-5 4.4939120402172475E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.105323719835469E-5 4.4939120402172475E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.741132980807862E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.741132980807862E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.741132980807862E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.741132980807862E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.306159571673487E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.306159571673487E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.306159571673487E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.306159571673487E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5232869501270266E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5232869501270266E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5232869501270266E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5232869501270266E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.071883519856967E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.071883519856967E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.071883519856967E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.071883519856967E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5136658280232446E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5136658280232446E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.513665828023246E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5136658280232446E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7917888142685E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7917888142685E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7917888142685E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7917888142685E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.225850185273201E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.225850185273201E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.225850185273201E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.225850185273201E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.015554577260822E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.015554577260822E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.015554577260822E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3374255178426973E-4 3.6213764047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3374255178426973E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3374255178426973E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3374255178426973E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7400412796213644E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7400412796213644E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7400412796213644E-4" 4.36213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7400412796213644E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3155020506283304E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3155020506283304E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3155020506283304E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDRTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.4662393553035854E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.4662393553035854E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.4662393553035854E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4662393553035854E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.690364444409555E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.690364444409555E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.690364444409555E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.489141820766782E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.489141820766782E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.489141820766782E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.489141820766782E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type, gid, code, name, geom FROM spatial.ez: WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.829154155806021E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.829154155806021E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.829154155806021E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) in the spatial results of the spati	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7160608358172245E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7160608358172245E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7160608358172245E-4-4 3.6213784047552332-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7160608358172245E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.490763362560049E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.490763362560049E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.490763362560049E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.490763362560049E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.421238333851048E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.421238333851048E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.42128333851048E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.42128333851048E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3570894740012127E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3570894740012127E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3570894740012127E-4' 3.6213784047552332-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3570894740012127E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.3925729277239337E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3925729277239337E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3925729277239337E-4' A) SEXT), 4326), true) as dist FROM candidates AS ('POINT(-2.3925729277239337E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3925729277239337E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT.6.016017457748436E-4 3.6213784047552338E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT.6.016017457748436E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 10) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.016017457748436E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.016017457748436E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.233759934055305E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.233759934055305E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.233759934055305E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.233759934055305E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.608442664779705E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.608442664779705E-4) AS 12571, 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmc WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.608442664779705E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.608442664779705E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	time 0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.036314808887685E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.036314808887685E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.036314808887685E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.565871668876143E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.565871668876143E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.565871668876143E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.565871668876143E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9721705233197003E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9721705233197003E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9721705233197003E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9721705233197003E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9834801473359032E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9834801473359032E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9934801473359032E-4.4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9834801473359032E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7057302100498504E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7057302100498504E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7057302100498504E-4 4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7057302100498504E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30 (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7057302100498504E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30 (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7057302100498504E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30 (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7057302100498504E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30 (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geomFromText(CAST ('POINT(-3.7057302100498504E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30 (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.897704760548044E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.897704760548044E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.897704760548044E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.897704760548044E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3033747942927166E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3033747942927166E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3033747942927166E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3033747942927166E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar)' as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7295264165153148E-4 3.674917995786281E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7295264165153148E-4 3.674917995786281E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7295264165153148E-4 3.674917995786281E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7295264165153148E-4 3.674917995786281E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.396449406291202E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.396449406291202E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.396449406291202E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.710392300963569E-4 3.69405211122666E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.710392300963569E-4 3.69405211122666E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.710392300963569E-4 3.6940521112666E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.710392300963569E-4 3.69405211122666E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8525103531931283E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8525103531931283E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8525103531931283E-4.4.6213784047552333E-4)' AS TEXT), 4326), true) os code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8525103531931283E-4.4.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.80885223038492E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8088523038492E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.808852303849)2E-43.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, god	0	1	154	154	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.7311433840267297E-4 3.67330102824844E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7311433840267297E-4 3.67330102824844E-4)' AS TEXT), 4326). LIW as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.7311433840267297E-4.3.67330102824844E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7311433840267297E-4.3.67330102824844E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.3438796650428042E-4 4.0605647472002746E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3438796650428042E-4 4.0605647472002746E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.3438796650428042E-4 4.0605647472002746F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3438796650428042E-4 4.0605647472002746E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.553726115413124E-4 3.8507182968071786E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.553726115413124E-4 3.8507182968071786E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.553726115413124E-4 3.8507182968071786E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.553726115413124E-4 3.8507182968071786E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST. GeomFromText(CAST ('POINT(-2.4508735896632905E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-2.4508735896632905E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST. GeomFromText(CAST (*POINT(-2.4508735896632905E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(*PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST (*POINT(-2.4508735896632905E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(*PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.654067932649275E-4 3.7503764796557176E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.654067932649275E-4 3.7503764796557176E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.654067932649275E-4 3.7503764796557176E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y" ORDER BY geom < ST GeomFromText(CAST ("POINT(-2.699167934193926E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST_GeomFromText(CAST ("POINT(-2.699167934193926E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial-firm WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.699167934193926E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.699167934193926E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.41601895663945SE-4 3.6213784047552333E-4)" ASTEXT), 4326). IMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.41601895663945SE-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.416018956639453E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.416018956639453E-4) as TEXT), 4326) LIMIT 50) SELECT type, gid, saverbar set from the state of the	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST. GeomFromText(CAST ('POINT(-3.4431526525017137E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-3.4431526525017137E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST. GeomFromText(CAST ('POINT(-3.4431526525017137E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-3.4431526525017137E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT sast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST. GeomFromText(CAST ('POINT(-5.102071487685234E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-5.102071487685234E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.102071487685234E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.114472812887935E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-6.114472812887935E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.114472812887935E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.02238177342013E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.02238177342013E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) LVINON ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.02238177342013E-4 3.6213784047552338E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.02238177342013E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.648956684093496E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.648956684093496E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT to JUNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.648956684093496E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.648956684093496E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(2.5834649255993317E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(2.5834649255993317E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(2.5834649255993317E-4 3.6213784047552338E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5834649255993317E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.151658491368632E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.151658491368632E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.151658491368632E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.151658491368632E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.581578463502681E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.581578463502681E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.581578463502681E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.581578463502681E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.268340498212055E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.268340498212055E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.268340498212055E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.386118780523826E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.386118780523826E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.386118780523826E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.386118780523826E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.39689856393261E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.396898563933261E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.39689856393261E-4 3.6213784047552332E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.39689563933261E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9624595696875066E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9624595696875066E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9624595696875066E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9624595696875066E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1636821933302794E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1636821933302794E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1636821933302794E-4" A) SCL13784047552332F-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.163682193302794E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA") as varchar) as type, gid, code, na	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.08671029632679E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.08671029632679E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.08671029632679E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.08671029632679E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.866699160400366E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.866699160400366E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.866699160400366E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.866699160400366E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.465610534604702E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.465610534604702E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.465610534604702E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.465610534604702E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6892057831039025E-4") AS 1253-4") AS 12575, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6892057831039025E-4") AS 125784047552333E-4") AS 125784047552333E-4") AS 125784047552333E-4") AS 12578404755233E-4") AS 12578404752478404755233E-4") AS 12578404755233E-4") AS 125784047525238E-4") AS 125784047525233E-4") AS 125784047525238E-4") AS 12578404755233E-4") AS 125784047525238E-4") AS 12578404752	0	1	154	154	0	0,00
cast(PORTAREA' as varchan) as type, gid, code, na (WITH candidates AS (SELECT cast('EEZ' as varchan') as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.982326060312103E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.982326060312103E-4.3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_GeomFromText(CAST ('POINT(-4.982326060312103E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.982326060312103E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.982326060312103E-4.3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchan') as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast)("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.412789595898474E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.412789595898474E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY ist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.412789595898474E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.412789595898474E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.703753916424787E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.703753916424787E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.703753916424787E-4.3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.703753916424787E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.178872870195602E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.178872870195602E-4 3.6213784047552333E-4)' AS TEXT), 4326), rure) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.178872870195602E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.178872870195602E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.710051271977327E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.710051271977327E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.710051271977327E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.710051271977327E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.946932438117793E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.946932438117793E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.946932438117793E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.946932438117793E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	154	154	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.087339117025673E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-5.087339117025673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.08739117025673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.746702535569403E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.746702535569403E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.746702535569403E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.746702535569403E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.865715587869685E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.865715587869685E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.865715587869685E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.922790628384233E-5 4.4121653493692925E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.922790628384233E-5 4.4121653493692925E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.92279062838423SE-5 4.4121653493692925E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7204534321457073E-4 3.683990980162809E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7204534321457073E-4 3.683990980162809E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.720453421457073E-4 3.683990980162809E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7204534321457073E-4 3.683990980162809E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.209869321779576E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.209869321779576E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.209869321779576E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.241040862138524E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.241040862138524E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.241404862138524E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.022202110363306E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.022202110363306E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 10) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.022202110363306E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.022202110363306E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.404704758341399E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.404704758341399E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.404704758341399E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.404704758341399E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.973702233584554E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.973702233584554E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.973702233584554E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.973702233584554E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1635025302734555E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1635025302734555E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1635025302734555E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.163502530273455E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT ('POINT(-2.163502530273455E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT ('POINT(-2.163502530273455E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT ('POINT(-2.163502530273455E-4 3.621378404755233E-4 3.621378404755233E-4 3.621378404755233E-4 3.621378404755233E-4 3.621378404	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.012944888655024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.012944888655024E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.012944888655024E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.01294488665024E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7402255169600394E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7402255169600394E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7402255169600394E-4 3.6213784047552332F-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7402255169600394E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7564758750389004E-4 3.647968537288744E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7564758750389004E-4 3.647968537288744E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7564758750389004E-4 3.647968537288744E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7564758750389004E-4 3.647968537288744E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.776697117495292E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.776697117495292E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.776697117495292E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.776697117495292E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.41019363013823E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.41019363013823E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.41019363013823E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and candidates or the cast of the the	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.3045380298802203E-4 3.621378404755233SE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3045380298802203E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3045380298802203E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3045380298802203E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.912262042432631E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.912262042432631E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.912262042432631E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.912262042432631E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.2774941655463716E-4 4.126950246693183E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2774941655463716E-4 4.126950246693183E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2774941655463716E-4 4.126950246693183E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2774941655463716E-4 4.126950246693183E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.326456922812737E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.326456922812737E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.326456922812737E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast)("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.7387927867872996E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7387927867872996E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.7387927867872996E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7387927867872996E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POTAREA" as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.4710050005912705E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.4710050005912705E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(FRMO' as varchar) as type, gid, code, name, geom FROM spatial.rlmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.4710050005912705E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.4710050005912705E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.4710050005912705E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.070720284269464E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_bistance(geom, ST_GeomFromText(CAST ('POINT(-5.070720284269464E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.070720284269464E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.070720284269464E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
[WITH candidates AS (SELECT cast(FEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.77032365325985E-4.3 6.213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.770323653259895E-4.3 6.213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.770323653259895E-4.3 6.213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.770323653259895E-4.3 6.213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.4051447674197552E-4 3.9992996448257143E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4051447674197552E-4 3.9992996448257143E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.4051447674197552E-4 3.9992996448257143E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4051447674197552E-4 3.9992996448257143E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.825830389254779E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.825830389254779E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.825830389254779E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.81290379772716E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.81290379772716E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.81290379772716E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.81290379772716E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, geom	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.128657045813321E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.128657045813321E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.128657045813321E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.128657045813321E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3211660112001343E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3211660112001343E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3211660112001343E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.321160112001343E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.321160112001343E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.321160112001343E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.321160112001343E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3211600112001343E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3211600112001343E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3211600112001343E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3211600112001343E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('P	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.188309754960708E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.188309754960708E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.188309754960708E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4288648652023623E-4 3.6213764047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4288648652023623E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4288648652023623E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4288648652023623E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar)' as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.04816342207436E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.04816342207436E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.04816342207436E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.04816342207436E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6643133011700884E-4') AS 1235-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6643133011700884E-4') AS 123784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6643133011700884E-4') AS 123784047552333E-4') AS 123784047552335E-4') AS 12378404755235E-4') AS 12378404755235E-4') AS 12378404755235E-4') AS 12378404755	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.36491853981860SE-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.364918539818605E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.36491853981860SE-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.106010352089806E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.106010352089806E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.106010352089806E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.106010352089806E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.290807528878746E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.290807528878746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.290807528878746E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.290807528878746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.5490594502175544E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.5490594502175544E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.5490594502175544E-4 3.6213784047552333E-4)" AS TEXT), 4326), trule) of the control	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.299067455210794E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.299067455210794E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.299067455210794E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.299067455210794E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.63353310689775E-5 4.441091101495919E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.63353310689775E-5 4.441091101495919E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.63353310689775E-5 4.441091101495919E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.63353310689775E-5 4.441091101495919E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4258197418000587E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4258197418000587E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4258197418000587E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4258197418000587E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.937131652957187E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.937131652957187E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.937131652957187E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.364285144837871E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.364285144837871E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.364285144837871E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1762631815898033E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1762631815898033E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1762631815898033E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1762631815898033E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5567941102246846E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'(-4.5567941102246846E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5567941102246846E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5567941102246846E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.253976602229845E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.253976602229845E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.253976602229845E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6150810493184876E-4 3.7893633629734177E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6150810493184876E-4 3.7893633629734177E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6150810493184876E-4 3.7893633629734177E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6150810493184876E-4 3.7893633629734177E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.7811978424795915-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.781197842479591E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.781197842479591E-4.3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.781197842479591E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7729241933019903E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7729241933019903E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7729241933019903E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7729241933019903E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.348106321160017E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.348106321160017E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.348106321160017E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.348106321160017E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.051945494831364E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.051945494831364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.051945494831364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.051945494831364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9858249156383166E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9858249156383166E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9858249156383166E-4' 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9858249156383166E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1109465118706123E-4 4.2934979004191507E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1109465118706123E-4 4.2934979004191507E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1109465118706123E-4 4.2934979004191507E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1109465118706123E-4 4.2934979004191507E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(9.586820712123534E-5 4.445762341063818E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(9.586820712123534E-5 4.445762341063818E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(9.586820712123534E-5 4.445762341063318E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(9.586820712123534E-5 4.445762341063818E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7183111983093747E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7183111983093747E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7183111983093747E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7183111983093747E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT ('POINT(-4.7183111983093747E-	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.829706867822046E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.829706867822046E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.829706867822046E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.829706867822046E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.67724904126141E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.67724904126141E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.67724904126141E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopping and condidates or the condidates or the cast of the	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.22567967078008E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.22567967078008E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.22567967078008E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.22567967078008E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.5238259392974987E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5238259392974987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5238259392974987E-4' 3.6213784047552333E-4)' AS TEXT), 4326), tully 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5238259392974987E-4' 3.621378404755233E-4)' AS TEXT), 4326), turle so dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(AREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST. GeomFromText(CAST ("POINT(-2.282978463061352E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ("POINT(-2.282978463061352E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.282978463061352E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.282978463061352E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA")).	0	1	153	153	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.064957343605544E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.064957343605544E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT (with a size of the control of the c	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.0103489228947796E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.0103489228947796E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.0103489228947796E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.0103489228947796E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.542146996811685E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.542146996811685E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.542146996811685E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.542146996811685E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.659022389557486E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.659022389557486E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.659022389557486E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.659022389557486E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.288292246083211E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.288292246083211E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.288292246083211E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.288292246083211E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.262598546755417E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2625958546755417E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2625958546755417E-4.3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2625958546755417E-4.3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.2507335186433123E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.2507335186433123E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.2507335186433123E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.2507335186433123E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3508865242589364E-4 4.053557888039259E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3508865242589364E-4 4.053557888039259E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3508865242589364E-4 4.053557888039259E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0813158303402216E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0813158303402216E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0813158303402216E-4 3.621378404755233E-4)" AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0813158303402216E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.539730694108268E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.539730694108268E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.539730694108265E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.539730694108265E-4) SC21378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.678875157336528E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.678875157336528E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.678875157336528E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.678875157336528E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.339581474524584E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.339581474524584E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.339581474524584E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST. GeomFromText(CAST ("POINT(-3.372634902698331E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ("POINT(-3.372634902698331E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.372634902698331E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ("POINT(-3.372634902698331E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") and the control of the control	0	1	153	153	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.560014322401961E-4.3.844430089828661E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.560014322401961E-4.3.844430089828661E-4)" AS TEXT), 4326). LIMIT type as dist FROM candidates ORDER BY dist LIMIT 1) JUNION ALL (WITH candidates AS (SELECT cast("POINT(-1.560014322401961E-4.3.844430089828661E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.560014322401961E-4.3.844430089828661E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.560014322401961E-4.3.844430089828661E-4)" AS TEXT), 4326). LIMIT 50) SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4260800878215917E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ('POINT(-2.4260800878215917E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4260800878215917E-4 3.6213784047552333E-4)' AS TEXT), 4326), tutled to the complex of the comple	0	1	153	153	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.902901266350382E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.902901266350382E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.902901266350382E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.902901266350382E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.680388570473977E-4 3.724055841754255E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.680388570473977E-4 3.72405841754255E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.680388570473977E-4 3.724055841754255E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.680388570473977E-4 3.724055841754255E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4166569259020393E-4 3.6213784047552333E-4)" AS ETXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.416659259020393E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4166569259020393E-4 3.6213784047552333E-4)" AS TEXT), 4326), trute) of SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.416659259020393E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.905520103519883E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.905520103519883E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.905520103519883E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.905520103519883E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.684179791794684E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.684179791794684E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.684179791794684E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.684179791794684E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.878566070714446E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.878566070714446E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.878566070714446E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.878566070714446E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.097584485546487E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.097584485546487E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.097584485546487E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.097584485546487E-4 3.6213784047552335E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-9.3092412893306E-5 4.473520283330276E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-9.3092412893306E-5 4.473520283330276E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom RFOM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST (POINT(-9.3092412893306E-5 4.473520283330276E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.3092412893306E-5 4.473520283330276E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom FROM sp	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3485600530839285E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3485600530839285E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3485600530839285E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3485600530839285E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5570498819643665E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5570498819643665E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ("POINT(-1.5570498819643665E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5570498819643665E-4") AS TEXT), 4326), Irue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, nam.	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1802157688399303E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1802157688399303E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1802157688399303E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1802157688399303E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1802157688399303E-4") AS TEXT), 4326), LIMIT 50) SELECT ("POINT(-3.1802157688399303E-4") AS TEXT), 4326) SELECT ("POINT(-3.1802157688399303E-4") AS TEXT), 4326) SELECT ("POINT(-3.1802157688399303E-4") AS TEXT), 4326) SELECT ("POINT	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.962837192928559E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.962837192928559E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.962837192928559E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.962837192928559E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.431034544729803E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.431034544729803E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.431034544729803E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.431034544729803E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.2831581261181758E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2831581261181758E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2831581261181758E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2831581261181758E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7236066842038286E-4 3.6213784047552338E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7236066842038286E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO as varchar) as type, gid, code, name, geom FROM spatial.from theRE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7236066842038286E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7236066842038286E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.798885505013044E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.798885505013044E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.798885505013044E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.79888505013044E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.120288990825455E-4 4.284155421410575E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.120288990825455E-4 4.284155421410575E-4)' AS TEXT), 4326), true) as dist 'FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.120288990825455E-4 4.284155421410575E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.12028899082545E-4 4.284155421410575E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.18165307329452!E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.18165307329452!E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.18165307329452!E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.18165307329452!E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.139162760355688E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.139182760355668E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.139162760355668E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.13916276035568E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.703578827649814E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.703578827649814E-4 3.6213784047552333E-4)" AS TEXT), 4326), rure) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.703578827649814E-4 3.6213784047552333E-4)" AS TEXT), 4326), rure) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.057142000633704E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closeest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.057142000633704E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFM0" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.057142000633704E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.057142000633704E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, doced, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5320812913476955E-4 3.6213764047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5320812913476955E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5320812913476955E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5320812913476955E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.1679088494474927E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1679088494474927E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1679088494474927E-4' 3.6213784047552333E-4)' AS TEXT), 4326), turll so dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.822156445153592E-4.3.6213784047552338E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.822156445153592E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.822156445153592E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.822156445153592E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.829792125068607E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.829792125068607E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.829792125068607E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3839491009963862E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3839491009963862E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3839491009963862E-4') AS TEXT), 4326), tutled to the control of th	0	1	153	153	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.5347716629182025E-4 3.8696727493291557E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5347716629182025E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5347716629182025E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5347716629182025E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.632607345922521E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.632607345922521E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.6326073459225E1E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.632607345922521E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.036499046226361E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.03649046226361E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.036499046226361E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.036499046226361E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9168251532542349E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9168251532542349E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9168251532542349E-4" 4.3 6213784047552332F-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9168251532542349E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.328078464606003E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.328078464606003E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.328078464606003E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.328078464606003E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1333)91367270396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1333)91367270396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1333)91367270396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.485917034307654E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.485917034307654E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.485917034307654E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.485917034307654E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.241575277027144E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ('POINT(-4.241575277027144E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.241575277027144E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.241575277027144E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	153	153	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.323506205220696E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.323506205220696E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.323506205220696E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.323506205220696E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.519329788595049E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.519329788595049E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.519329788595049E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.6258699812916247E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6258699812916247E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6258699812916247E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6258699812916247E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4864560234781264E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.4864560234781264E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4864560234781264E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.486450234781264E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(AREA" as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0416955520287E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0416955520287E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0416955520287E-4 3.6213784047522333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0416955520287E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	152	152	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.5865283461290416E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.5865283461290416E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.5865283461290416E-4" 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.5865283461290416E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2144370068830324E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2144370068830324E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2144370068830324E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2144370068830324E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.830047896808289E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.830047896808289E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.830047896808289E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.830047896808289E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.451408004551911E-4 3.9530364077149517E-4) 'AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.451408004551911E-4 3.9530364077149517E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.451408004551911E-4 3.9530364077149517E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.451408004551911E-4 3.9530364077149517E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.989247662281673E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.989247662281673E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.989247662281673E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.687503558345926E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.687503558345926E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.687503558345926E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.61913719094258E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.61913719094258E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.61913719094258E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.61913719094258E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8483781028861786E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8483781028861786E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8483781028861786E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8483781028861786E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5024323126898998E-4 3.902012099577089E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5024323126898998E-4 3.902012099577089E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5024323126898998E-4 3.902012099577089E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.912980694659926E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.912980694659926E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.912980694659926E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.912980694659926E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.5656874315374673E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5656874315374673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5656874315374673E-4' 3.6213784047552332F-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5656874315374673E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.0300128790532945E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0300128790532945E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.0300128790532945E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0300128790532945E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.145450967344504E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.145450967344504E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.145450967344504E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.145450967344504E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.556349526864476E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.556349526864476E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.556349526864476E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8400283450257185E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8400283450257185E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8400283450257185E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8400283450257185E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4059578254573144E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4059578254573144E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4059578254573144E-4 3.6213784047552333E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4059578254573144E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.632706326014637E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.632706326014637E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.632706326014637E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.632706326014637E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.439649222893647E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.439649222893647E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.439649222893647E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.439649222893647E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.149861860800393E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.149861880803939E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.149861860800393E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.149861860800393E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0652314124726313E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0652314124726313E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0652314124726313E-4-3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0652314124726313E-4-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.103230148990887E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.103230148990887E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.103230148990887E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.103230148990887E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4726219681026863E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4726219681026863E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4726219681026863E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.472619681026863E-4') AS TEXT), 4326), Irue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.204924013435068E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.204924013435068E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.204924013435068E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.7536104146934207E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7536104146934207E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7536104146934207E-4' 3.6213784047552332F-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7536104146934207E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.0204953113234794E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.0204953113234794E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0204953113234794E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0204953113234794E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.76925024920803E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.769250249200803E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.769250249200803E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.769250249200803E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.685706927777688E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.685706927777688E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.685706927777688E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.685706927777688E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	time 0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.34433797/12485666E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.34433797/12485666E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.34433797/12485666E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('ROTATAEA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.34433797/12485666E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.693602953714236E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.693602953714236E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.693602953714236E-4 3.6213784047552332E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.693602953714236E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5910061997040842E-4 3.813438212486521E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5910061997040842E-4 3.813438212486521E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5910061997040842E-4 3.81343821248652E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5910061997040842E-4 3.81343821248652E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.678686345716001E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.678686345716001E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.678686345716001E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.678686345716001E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3-9,08030812033566E-4) & 6.213784047552333E-4) 'AS TEXT), 4329, LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.908030812033566E-4) 3.621378404755233E-4) 'AS TEXT), 4326, Itule) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.908030812033566E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.908030812033566E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS "TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.012235384991431E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.012253384991431E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.012253584991431E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.01225384991431E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0708862244807338-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0708862244807338-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.070886224480733E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.070886224480733E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8341801471152388E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8341801471152388E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8341801471152388E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0176115538505938E-4 4.3868328584095967E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0176115538505938E-4 4.3868328584095967E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0176115538505938E-4 4.386832854095967E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0176115538505938E-4 4.386832854095967E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7491096897091202E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7491096897091202E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7491096897091202E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7491096897091202E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7491096897091202E-4") AS TEXT), 4326), LIMIT 50), SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7491096897091202E-4") AS TEXT), 4326), LIMIT 50), Gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7491096897091202E-4") AS TEXT), 4326), LIMIT 50), Gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7491096897091202E-4") AS TEXT), 4326), LIMIT 50), Gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7491096897091202E-4") AS TEXT), 4326), LIMIT 50), Gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7491096897091202E-4") AS TEXT), 4326), LIMIT 50), SELECT ("POINT(-1.749109689709120ZE-4") AS TEXT), 4326), LIMIT 50), Gid, Code, name, geomFromText(CAST ("POINT(-1.749109689709120ZE-4") AS TEXT), 4326), LIMIT 50), Gid, Code, name, geomFromText(CAST ("POINT(-1.749109689709120ZE-4") AS TEXT), 4326), LIMIT 50), Gid, Code, name, geomFromText(CAST ("POINT(-1.749109689709120ZE-4") AS TEXT), 4326), LIMIT 50), Gid, Code, name, geomFromText(CAST ("POINT(-1.749109689709120ZE-4") AS TEXT), 43	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.009989596781132E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.009989596781132E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.00998956781132E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.009989596781132E-4 3.6213784047552333E-4)' AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3191759947295172E-4 4.085268417563896E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3191759947295172E-4 4.085268417563896E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3191759947295172E-4 4.085268417563896E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3191759947295172E-4 4.085268417563896E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.92015806836918E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.92015806836918E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.92015806836918E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.92015806836918E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.7699643271462464E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.769964327146246E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.769964327146246E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7699643271462464E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.082941946415339E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.082941946415339E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.082941946415339E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.389154755362428E-4 4.015289656904057E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.389154755362428E-4 4.015289656904057E-4)' AS TEXT), 4326) LIVUP as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.389154755362428E-4 4.015289656904057E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.389154755362428E-4 4.015289656904057E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.0473457897549502E-4 4.3570986225140493E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0473457897549502E-4 4.3570986225140493E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "V' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0473457897549502E-4 4.3570986225140493E-4)". AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0473457897549502E-4 4.3570986225140493E-4)". AS TEXT), 4326), Irue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-1.0473457897549502E-4 4.3570986225140493E-4)". AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-1.0473457897549502E-4 4.3570986225140493E-4)". AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-1.0473457897549502E-4 4.3570986225140493E-4)". AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-1.0473457897549502E-4 4.3570986225140493E-4)". AS TEXT, 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-1.0473457897549502E-4 4.3570986225140493E-4)". AS TEXT, 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-1.0473457897549502E-4 4.3570986225140493E-4)". AS TEXT, 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-1.0473457897549502E-4 4.3570986225140493E-44)". AS TEXT, 4326, true as dist	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1001758770248807E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1001758770248807E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1001758770248807E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1001758770248807E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.113030934151492E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.113030934151492E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.113030934151492E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.9294/19864359314E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.9294/19864359314E-4) as (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.9294/19864359314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY GeomFromText(CAST ('POINT(-5.9294/19864359314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7362775039917646E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7362775039917646E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7362775039917646E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7362775039917646E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.63342040396008E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.63342040396008E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.63342040396008E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopping the complex of the control of the co	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.709318896904477E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.709318896904477E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.709318896904477E-4' 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.709318896904477E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-5.888007529761403E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-5.888007529761403E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT-6.888007529761403E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.888007529761403E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6087167336467935E-4") AS E1ST, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.608716733647935E-4") AS E1ST), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6087167336467935E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6087167336467935E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	152	152	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-2.1007102919135012E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1007102919135012E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1007102919135012E-4" 4.36213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1007102919135012E-4") a.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.3589759360978635E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.3589759360978635E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3589759360978635E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.3589759360978635E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.739870765128243E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.739870765128243E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.739870765128243E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.739870765128243E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar") as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1572097490027675E-4 4.247234663181166E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1572097490027675E-4 4.247234663181166E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1572097490027675E-4 4.247234663181166E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1572097490027675E-4 4.247234663181166E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.07979326863907E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.07979326863907E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.07979326863907E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.07979326863907E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.004770219569536E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.004770219569536E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.004770219569536E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.004770219569536E-4) SC41378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3754196800791017E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3754196800791017E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3754196800791017E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3754196800791017E-4 3.6213784047552333E-4)' AS TEXT), 3426), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.03361986303532TE-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.03361986303532TE-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.03361986303532TE-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.03361986303527E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3376904381460823E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3376904381460823E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3376904381460823E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3376904381460823E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.392047661399016E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.392047661399016E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.392047661399016E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.392047661399016E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1940406756516678E-4 4.210403736665402E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1940406756516678E-4 4.210403736665402E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1940406756516678E-4 4.210403736665402E-4)' AS TEXT), 4326). IMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1940406756516678E-4 4.210403736665402E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-1.492640676092997E-4 3.9118037361361144E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.492640676092997E-4 3.9118037361361144E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.492640676092997E-4.3.9118037361361144E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.492640676092997E-4.3.9118037361361144E-4)' AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.393390560043343E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.393399560043343E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.393390560043343E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.393390560043343E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	152	152	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.1727506034180354E-4 4.2316938089077176E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1727506034180354E-4 4.2316938089077176E-4)' AS TEXT), 4326), LIWID as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.1727506034180354E-4 4.231693809077176E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1727506034180354E-4 4.231693809077176E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	time 0	1	152	152	0	0,00
[WITH candidates AS (SELECT cast(FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eaz WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.169081233598699E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.169081233598699E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.169081233598699E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.46875463809912E-4.3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.46875463809912E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.46875463809912E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.46875463809912E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0750230490695344E-4 3.6213784047552333E-4)' AS EXTJ, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0750230490695344E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0750230490695344E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0750230490695344E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.402917276336862E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.402917276336862E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.402917276336862E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.402917276336862E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
[WITH candidates AS (SELECT cast(FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST GeomFromText(CAST (POINT-66.044673715311847E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST GeomFromText(CAST (POINT-6.044673715311847E-4 3.621378404755233E-4) AS TEXT), 4326), true) as sist FROM candidates ORDER RY (sist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT-6.044673715311847E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(PORTAREA' as varchar) as type, gid, code, name, as varchar) as type, gid, code, name, as warchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.236095553794015E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closeest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.236095553794015E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.236095553794015E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.236095553794015E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.170783458356675E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.170783458356675E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.170783458356675E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.170783458356675E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.45033917477467E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.45033917477467E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.45033917477467E-4), ST_ST_333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.45033917477467E-4), 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1500278010116628E-4') AS 12871, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1500278010116628E-4') AS 12871, 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.15002780101116628E-4') AS 128726-4') AS 128726-	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5601178767759273E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5601178767759273E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5601178767759273E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5601178767759273E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.22432762357205E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.22432762357205E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.22432762357205E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.22432762357205E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9285032519477885E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9285032519477885E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9285032519477885E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) is the control of the control	0	1	152	152	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.582400670103942E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.582400670103942E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.582400670103942E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.93542485391736E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.93542485391736E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.93542485391736E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.93542485391736E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1112205807376992E-4 3.6213764047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1112205807376992E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.111205807376992E-4" 4.36213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1112205807376992E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.708609393240883E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.708609393240883E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.708609393240883E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.708609393240883E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.903350423992442E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.90335042392442E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.903350423992442E-4 3.621378404755233E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.903350423992442E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6057431446454963E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6057431446454963E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from VHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6057431446454963E-4 3.621378404755233E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6057431446454963E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.671863723838544E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.671863723838544E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.67186372338544E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.671863723838544E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.443786047482449E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.443786047482449E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.443786047482449E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.631434961771314E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6314349617771314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.631434961771314E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.631434961771314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	152	152	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.580873534120939E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.580873534120939E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.580873534120939E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.767363787104151E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.767363787104151E-4), 36213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.767363787104151E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.767363787104151E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.789731837678727E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.789731837678727E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.789731837678727E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.232857044489334E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.232857044489334E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.232857044489334E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.232857044489334E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.2541471167229667E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2541471167229667E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2541471167229667E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2541471167229667E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast)("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.068923653701224E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.068923653701224E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.068923653701224E-4 3.621378404755233E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, Code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.068923653701224E-4) AS TEXT), 4326). LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.835815411754058E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.835815411754058E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.838515411754058E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.835815411754058E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3510661873157603E-4 4.0533782248664127E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3510661873157603E-4 4.0533782248664127E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.351061873157603E-4 4.0533782248664127E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.351061873157603E-4 4.0533782248664127E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.621926542605201E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.621926542605201E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.621926542605201E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.621926542605201E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0690043366659334E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.069004336659334E-4 3.6213784047552333E-4)' AS TEXT), 4326), rure) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0690043366659334E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.069004336659334E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3886294890375097E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3886294890375097E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3886294890375097E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3886294890375097E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.329524917624298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.329524917624298E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.329524917624298E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.2011465149599146E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2011465149599146E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2011465149599146E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.289450907388864E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.289450907388864E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.289450907388864E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7822712465386835E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7822712465386835E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7822712465386835E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7822712465386835E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7822712465386835E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7822712465386835E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7822712465386835E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7822712465386835E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7822712465386835E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7822712465386835E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7822712465386835E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type	0	1	151	151	0	0,00
cast(PORTAREA' as varchar) as type, gid, code, na (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.708070404070412E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.708070404070412E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.708070404070412E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar') as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <>> ST GeomFromText(CAST ('POINT(-2.9981272607489026E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9981272607489026E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.9981272607489026E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9981272607489026E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.811825819386216E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.811825819386216E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.811825819386216E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.811825819386216E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.551678287387054E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.551678287387054E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.551678287387054E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.551678287387054E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3013939263858018E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3013939263858018E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3013939263858018E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3013939263858018E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4872645072338335E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.487264507233833E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.487264507233833E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.487264507233833SE-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.998221666559167E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.99822166659167E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.998221666559167E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.998221666559167E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5390881505638275E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5390881505638275E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5390881505638275E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDAST), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.175176054685158E-4 4.2292683576009563E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.175176054685158E-4 4.2292683576009563E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.175176054685158E-4 4.2292683576009563E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.175176054685158E-4 4.2292683576009563E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6121166088808934E-4 3.792327803417052E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6121166088808934E-4 3.792327803417052E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6121166088808934E-4 3.792327803417052E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.612116608808934E-4 3.792327803417052E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.907860297540445E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.907860297540445E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.907860297540445E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.907860297540445E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.664955844714525E-4' 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.664955844714525E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.664955844714525E-4' 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.664955844714525E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.3405604727734134E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.3405604727734134E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3405604727734134E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDTAREA' as varchar) as type, gid, code, nam.	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7246846625447723E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7246846625447723E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7246846625447723E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7246846625447723E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTFAREA" as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.638446395269297E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.638446395269297E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.638446395269297E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.638446395269297E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.47828592867449E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.47828592867449E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIVIE as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial rimo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.47828592867449E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type; gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.47828592867449E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	time 0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.036763966529745E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.036763966529745E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from HERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.036763966529745E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.036763966529745E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.125158190487105E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.125158190487105E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.125158190487105E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.125158190487105E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6325083658304062E-4 3.7719360464028587E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6325083658304062E-4 3.7719360464028587E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6325083658304062E-4 3.7719360464028587E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6325083658304062E-4 3.7719360464028587E-4)' AS TEXT), 4326), LIMIT 50), SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6325083658304062E-4 3.7719360464028587E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6325083658304062E-4 3.7719360464028587E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6325083658304062E-4 3.7719360464028587E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6325083658304062E-4 3.7719360464028587E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geomFromText(CAST ('POINT(-1.6325083658304062E-4 3.7719360464028587E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geomFromText(CAST ('POINT(-1.6325083658304062E-4 3.7719360464028587E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geomFromText(CAST ('POINT(-1.6325083658304062E-4 3.7719360464028587E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geomFromText(CAST ('POINT(-1.6325083658304062E-4 3.7719360464028587E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geomFromText(CAST ('POINT(-1.6325083658304062E-4 3.	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1711382101884715E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1711382101884715E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1711382101884715E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1711382101884715E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5904672105336126E-4 3.8139772017506163E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5904672105336126E-4 3.8139772017506163E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5904672105336126E-4 3.8139772017506163E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5904672105336126E-4 3.8139772017506163E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.560122451057778E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.560122451057778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.560122451057778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0898452512575066E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0898452512575066E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0898452512575066E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0898452512575066E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.030026601898849E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.030026601898849E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.030026601898849E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7870323175445187E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7870323175445187E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7870323175445187E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7870323175445187E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8738856826733217E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8738856826733217E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8738856826733217E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8738856826733217E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8738856826733217E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8738856826733217E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8738856826733217E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8738856826733217E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8738856826733217E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-1.8738856826733217E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-1.8738856826733217E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 30) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-1.8738856826733217E-	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4624664311102833E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4624664311102833E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4624664311102833E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4624664311102833E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8995866483628426E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8995866483628426E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8995866483628426E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8995866483628426E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar)' as type, gid, code, nam.	0	1	151	151	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.819281836244409E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.819281836244409E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.819281836244409E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6153596924674267E-4 3.6213784047552333E-4)' AS ETST, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.615359624674267E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6153596924674267E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDC), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.407588515814284E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.407588515814284E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.407588515814284E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.407588515814284E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.461213363994367E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.461213363994367E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.461213363994367E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY ('POINT(-4.461213363994367E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.488418594257635E-4.3).916025818026342E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" (POINT(-1.488418594257635E-4.3).916025818026342E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <>> ST_GeomFromText(CAST" (POINT(-1.488418594257635E-4.3916025818026342E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" ("POINT(-1.488418594257635E-4.3.916025818026342E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.926176780772781E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.926176780772781E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.926176780772781E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.926176780772781E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.878386407657622E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.878386407657622E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.878386407657622E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.2673477771176722E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.267347777117672E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.2673477771176722E-4' AS CAST364047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2673477771176722E-4') AS TEXT), 4326), LIMIT 50) SELECT ('SASTEXT), 4326), LIMIT 50, SELECT ('SASTEXT), 4326), LIMIT 50, SELECT ('SASTEXT), 4326), LIMIT 50, STEXT), 4326, LIMIT 50, SELECT ('SASTEXT), 4326), LIMIT 50, STEXT, 4326), LIMIT 50, STEXT, 4326, LIM	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2367)98002110483E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2367)98002110483E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2367)98002110483E-4 -4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT), 4326), true as distance and candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.11285584537652E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.11285584537652E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.11285584537652E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopping and control of the contr	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8332955546766737E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8332955546766737E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.833295554676673F-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDTAREA' as varchar) as type, gid, code, name.	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.5426007287355957E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5426007287355957E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5426007287355957E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5426007287355957E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT/REA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.620021783381145E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.620021783381145E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.frlm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.620021783381145E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.620021783381145E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	151	151	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.633514809770344E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.633514809770344E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.633514809770344E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.823149166247973E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.823149166247973E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.823149166247973E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.823149166247973E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.043586588407202E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.043586588407202E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.043586588407202E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.043586588407202E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6672777416076834E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.66727777416076834E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6672777416076834E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.0463713657879727E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.046371365789727E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.04637136578979727E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.046371365789727E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type. gid. code, name. geom FROM spatial.ez: WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6284659470518686E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid. code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6284659470518686E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid. code, name, geom FROM spatial.from WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.6284659470518686E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid. code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6284659470518686E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid. code, name.	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1330496421418038E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1330496421418038E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1330496421418038E-4-3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1330496421418038E-4-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.7580167338674576E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7580167338674576E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.7580167338674576E-4" 3.6213784047552332F-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7580167338674576E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.828085326028781E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.828085326028781E-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.828085326028781E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.286226120929736E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.286226120929736E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.286226120929736E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.512772087020977E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.512772087020977E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.512772087020977E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (*POINT(-3.512772087020977E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(*PORTAREA*)).	0	1	151	151	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1919791247800445E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1919791247800445E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIWIT 40; as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1919791247800445E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1919791247800445E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast)(EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.9102766002438655E-4 3.621378404755233SE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-3.9102766002438655E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.9102766002438655E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-3.9102766002438655E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1389739487351413E-4 4.2654704635206454E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1389739487351413E-4 4.2654704635206454E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1389739487351413E-4 4.2654704635206454E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1389739487351413E-4 4.2654704635206454E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.0846304483277615E-4 3.6213784047552333E-4)" AS EXTAM, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.0846304483277615E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0846304483277615E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.0846304483277615E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.485822628497391E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.485822628497391E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.485822628497391E-4 3.6213784047552333E-4)' AS TEXT), 4326), IMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.48582628497391E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9138652870984915E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9138652870984915E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9138652870984915E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9138652870984915E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.924734902036338E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.924734902036338E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.924734902036338E-4 3.6213784047552332E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.924734902036338E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.63476830)2604408E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.63476330)2604408E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.634763302604408E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.634763302604408E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.610773710236565E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-2.610773710236565E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.61077371023665E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.282363365208022E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.282363365208022E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.28236336520802E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.28236336520802E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9368621583719516E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9368621583719516E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9368621583719516E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9368621583719516E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.6096'196232'12764E-4' 3.62'1378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.6096'196232'12764E-4' 3.62'13784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.6096'196232'12764E-4' 3.62'13784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.727119262375597E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.727119262375597E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.727119262375597E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.727119262375597E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.625959812820036E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.625959812820036E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.625959812820036E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid. code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.966600968558159E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.966600968558159E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.966600968558159E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.966600968558159E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.7824509095955084E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7824509095955084E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7824509095955084E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7824509095955084E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.324031471545614E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.324031471546514E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.324031471545614E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3247455494910584E-4 4.079698862767876E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3247455494910584E-4 4.079698862767876E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3247455494910584E-4 4.079698862767876E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.294760116128872E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.294760116128872E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.294760116128872E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.294760116128872E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.447185922716549E-4 3.9572584894779567E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.447185922716549E-4 3.39572584894779567E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.447185922716549E-4 3.9572584894779567E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.447185922716549E-4 3.9572584894779567E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.391400543572727E-4 4.013043868642919E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" ("POINT(-1.391400543572727E-4 4.013043868642919E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.391400543572727E-4 4.013043868642919E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2644777424903413E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2644777424903413E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2644777424903413E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.988259515469143E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.988259515469143E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.988259515469143E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.988259515469143E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.837971368435946E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.837971368435946E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.837971368435946E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.665566368286005E-4 3.738878043972428E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.665566368286005E-4 3.738878043972428E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.665566368286005E-4 3.738878043972428E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.665566368286005E-4 3.738878043972428E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.9349711219934492E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9349711219934492E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9349711219934492E-4' a) 6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9349711219934492E-4' a) 6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT state of the state of	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-6.025539599760102E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.025539599760102E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.025539599760102E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.025539599760102E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.708514987430621E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.708514987430621E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.708514987430621E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.708514987430621E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2710308697825623E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2710308697825623E-4 3.6213784047552333E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2710308697825623E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2710308697825623E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.57449549560369E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.57449549560369E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <>> ST_GeomFromText(CAST (POINT(-5.57449549560369E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom mas closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.57449549560369E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.17976661119787E-4 3.62137840/47552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.179766611119787E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.17976661119787E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.17976661119787E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.143829425551238E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.143829425551238E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.143829425551238E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.143829425551238E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.918446695047501E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.918446695047501E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.918446695047501E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.918446695047501E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EE" as varchar) as type, gid, code, name, geom FROM spatial.ee; WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.550959635159758E-4 3.6213784047552333E-4)) AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.550959635159758E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.550959635159758E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) is the condidates or	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.871280568349375E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.871280568349375E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.871280568349375E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.871280568349375E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.220554699378747E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.220554699378747E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.220554699378747E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.220554699378747E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.204838756188507E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.204838756188507E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.20483765188507E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.204838756188507E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.621855008204198E-5 4.4422589114833104E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.621855008204198E-5 4.4422589114833104E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.621855008204198E-5 4.4422589114833104E-14)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.621855008204195E-5 4.4422589114833104E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.9117945876631658E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.9117945876631658E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (*POINT(-1.9117945876631658E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0095312905753695E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0095312905753695E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0095312905753695E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0095312905753695E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.946937012399643E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.946937012399643E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.946937012399643E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.946937012399643E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	151	151	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5981028904486286E-4 3.806341521866305E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5981028904486286E-4 3.806341521866305E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5981028904486286E-4"), AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5981028904486286E-4"), as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.047988333299388E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.047988333299388E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.047988333299388E-4 3.6213784047552333E-X) X STEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.047988333299388E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5557069833200387E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5557069833200387E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5557069833200387E-4 3.6213784047552333E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5557069833200387E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.437223771626525E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.437223771626525E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.437223771626525E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.437223771626525E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3621246138741326E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3621246138741326E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3621246138741326E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.3621246138741326E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	151	151	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4595065649545405E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.45950656494545405E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4595065649545405E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDC), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.919165347274797E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ('POINT(-2.919165347274797E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.919165347274797E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.919165347274797E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.211845615404639E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.211845615404639E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.211845615404639E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.211845615404639E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.118330994327798E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.118330994327798E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.118330994327798E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.118330994327798E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7651895332948596E-4 3, 6392548790034645E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7651895332948596E-4 3,6392548790034645E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7651895332948596E-4 3,6392548790034645E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7651895332948596E-4 3,6392548790034645E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8287141467276634E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8287141467276634E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8287141467276634E-4' 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8287141467276634E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1536164878662894E-4 4.250827924348097E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1536164878662894E-4 4.250827924348097E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1536164878662894E-4 4.250827924348097E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1536164878662894E-4 4.250827924348097E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.406690200530163E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.406690200530163E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.406690200530163E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.406690200530163E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.083022629380049E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.083022629380049E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.083022629380049E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.02749759625776E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.02749759625776E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.02749759625776E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.02749759625776E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4273468777830617E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4273468777830617E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4273468777830617E-4 3.6213784047552332F-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.4273468777830617E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.4273468777830617E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.747468777830617E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.747468777830617E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.747468777830617E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.747468777830617E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.747468777830617E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.7474687787878787878787878787878787878787	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.314787972682885E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.314787972682885E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.314787972682885E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.314787972682885E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.382237727674708E-4 4.022206684605871E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.382237727674708E-4 4.022206684605871E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.382237727674708E-4 4.02220684605871E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.382237727674708E-4 4.022206684605871E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.750655122819529E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.750655122819529E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.750655122819529E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.750655122819529E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.71346487005698E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.71346487005698E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.71346487005698E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopping the complex of the control of the co	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.064706146147714E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.064706146147714E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.064706146147714E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY GeomFromText(CAST ('POINT-6.064706146147714E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5181574044438426E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5181574044438426E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5181574044438426E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5181574044438426E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.974964449264173E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.974964449264173E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.974964449264173E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.974964449264173E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.4292333398797125E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4292333398797125E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.4292333398797125E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4292333398797125E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.545839238040277E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.545839238040277E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.545839238040277E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.545839238040277E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7712980772268723E-4 3.633146335070571E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7712980772268723E-4 3.633146335070571E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmc WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7712980772268723E-4 3.633146335070571E-4)' AS TEXT), 4326), true) so StelECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7712980772268723E-4 3.633146335070571E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.4440555420676846E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4440555420676846E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4440555420676846E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4440555420676846E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3196297266534285E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3196297266534285E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3196297266534285E-4 3.6213784047552333E-4)' AS TEXT), 4326), trule) of the control	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6304513892406343E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6304513892406343E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6304513892406343E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6304513892406343E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.9029)9563477787E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.9029)91563477787E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.9029)9563477787E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.9029)9563477787E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.859010243211748E-5 4.4185433879342337E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.859010243211748E-5 4.4185433879342337E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.859010243211748E-5 4.4185433879342337E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT-(6.01943105582809E-4 3 62137840475333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST GeomFromText(CAST ("POINT-(6.01943105582809E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RPM" as varchar) as type, gid, code, name, geom FROM spatial.rfm oWHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT-(6.01943105582809E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST GeomFromText(CAST ("POINT-(6.01943105582809E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT(-5.922862162785242E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.922862162785242E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.922862162785242E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.922862162785242E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(c.2.766182254389242E-4 3.6213784047552333E-4)) AST EXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(c.2.766182254389242E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(c.2.766182254389242E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(c.2.766182254389242E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7006996444587803E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7006996444587803E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7006996444587803E-4-3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7006996444587803E-4-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.7887345423024945E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7887345423024945E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.7887345423024945E-4" -3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7887345423024945E-4" 3.6213784047552333E-4)" AS TEXT), 4326), Itue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.534250970875136E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.534250970875136E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.534250970875136E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7607877884026738E-4 3.6436566238120936E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7607877884026738E-4 3.6436566238120936E-4)' AS TEXT), 4326) LIWIT 10, with a dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.7607877884026738E-4 3.6436566238120936E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7607877884026738E-4 3.6436566238120936E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(ATRAEA" as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast/'EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.6397938681954775E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.6397938681954775E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(FRMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.6397938681954775E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6397938681954775E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	150	150	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.200437011296322E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.200437011296322E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.200437011296322E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.200437011296322E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.76690548089839E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.76690548088939E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.76690548089839E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, goom	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.456797896256628E-4 3.9476465159645553E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.456797896256628E-4 3.9476465159645553E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.456797896256628E-4 3.9476465159645553E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7309637209699056E-4 3.673480691294064E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7309637209699056E-4 3.673480691294064E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7309637209699056E-4 3.673480691294064E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.795481055497093E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.795481055497093E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.795481055497093E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.795481055497093E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9101776201517503E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9101776201517503E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9101776201517503E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9101776201517503E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6165275023367815E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6165275023367815E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6165275023367815E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6165275023367815E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.741029426433896E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.741029426433896E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.741029426433896E-4' 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.377925814310934E-4.4.026518597955299E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.377925814310934E-4.026518597955299E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.377925814310934E-4.026518597955299E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.377925814310934E-4.4.026518597955299E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.086526058988115E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.086526058988115E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.086526058988115E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.015819497564206E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.015819497564206E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.015819497564206E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.015819497564206E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POFNTAREA'	0	1	150	150	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.767902776274623E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.767902776274623E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIWIT and close the standard stand	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9937255158567173E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9937255158567173E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9937255158567173E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9937255158567173E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.4758559031255157E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4758559031255157E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST (POINT(-4.4758559031255157E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4758559031255157E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIVIL 9 as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.12354122297569E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.12354122297569E-4 3.6213784047552335E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.12354122297569E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.12354122297569E-4 3.6213784047552333E-4)' AS TEXT), 4326). Live) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3979628194286502E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3979628194286502E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3979628194286502E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3979628194286502E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.05679639736561E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.05679639736561E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.05679639736561E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.05679639736561E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, started or the control of the control	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8136224499544563E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8136224449544563E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8136224499544563E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8136224499544563E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5893938064745206E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.589393893664745206E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5893938064745206E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) of the control of the contro	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-8.842117341588449E-5 4.52023267811871E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.842117341588449E-5 4.52023267811871E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-8.842117341588449E-5 4.5202326781871E-4') AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.842117341588449E-5 4.52023267811871E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6882039134458166E-4 3.7162404988243193E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6882039134458166E-4 3.7162404988243193E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6882039134458166E-4 3.7162404988243193E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6882039134458166E-4 3.7162404988243193E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3137008457782394E-4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3137008457782394E-4.3 6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3137008457782394E-4.3 6213784047552333E-4.3 SE13784047552333E-4.3 ("POINT(-2.313708457782394E-4.3 6213784047552333E-4.3 SE13784047552333E-4.3 ("POINT(-2.313708457782394E-4.3 6213784047552333E-4.3 ("POINT(-2.313708457782394E-4.3 6213784047552333E-4.3 ("POINT(-2.313708457782394E-4.3 6213784047552333E-4.3 ("POINT(-2.313708457782394E-4.3 6213784047552333E-4.3 ("POINT(-2.313708457782394E-4.3 621378404755233E-4.3 ("POINT(-2.31370845782394E-4.3 621378404755233E-4.3 ("POINT(-2.31370845782394E-4.3 621378404755233E-4.3 ("POINT(-2.31370845782394E-4.3 621378404755233E-4.3 ("POINT(-2.31370845782394E-4.3 621378404755233E-4.3 ("POINT(-2.31370845782394E-4.3 ("POINT(-2.31370845782394E-4.3 621378404755233E-4.3 ("POINT(-2.31370845782394E-4.3 621378404755233E-4.3 ("POINT(-2.31370845782394E-4.3 621378404755233E-4.3 ("POINT(-2.31370845782394E-4.3 621378404755233E-4.3 ("POINT(-2.31370845782394E-4.3 621378404755233E-4.3 ("POINT(-2.31370845782394E-4.3 621378404755233E-4.3 ("POINT(-2.31378404755233E-4.3 ("POINT(-2.31378404755233E-4.3 ("POINT(-2.313784047552	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.123810717560926E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.123810717560926E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.123810717560926E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.123810717560926E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.808865953230473E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.808865953230473E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.808865953230473E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.808865953230473E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5731342998319576E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5731342998319576E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5731342998319576E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5731342998319576E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.265223840408744E-5 4.4779220282661274E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.265223840408744E-5 4.4779220282661274E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.265223840408744E-5 4.4779220282661274E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.265223840408744E-5 4.4779220282661274E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.583563905691446E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.583563905691446E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.583563905691446E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.55374441254053E-4_3.6213784047552333E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.55374441254053E-4_3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.55374441254053E-4_3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.55374441254053E-4_3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8047245543598214E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8047245543598214E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8047245543598214E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RCAST, 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.243546996370356E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.243546996370356E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.243546996370356E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT-6.046829671993735E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.046829671993735E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT-6.0468296719993735E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.046829671993735E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.68236486409904E-4 3.7220795481251654E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.68236486409904E-4 3.7220795481251654E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.68236486409904E-4 3.7220795481251654E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.68236486409904E-4 3.7220795481251654E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.506308791257168E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.506308791257168E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.506308791257168E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.506308791257168E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4700168537787385E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.4700168537787385E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4700168537787385E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.4700168537787385E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.00963027/06674837E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.00963027/06674837E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.00963027/06674837E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.00963027/06674837E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.52293219829523E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.522932198295252E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.529331E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.52932194829523E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.580505059443588E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.580505059443588E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.580505059443588E-4 3.6213784047552332E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5691010296171217E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5691010296171217E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5691010296171217E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5691010296171217E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.45958724791925E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.45958724791925E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.45958724791925E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.45958724791925E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	150	150	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.1125726279457305E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1125726279457305E-4") AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1125726279457305E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1125726279457305E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.863923531583297E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.863923531583297E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.86392351583297E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.863923531583297E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.002973589001297E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.002973589001297E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.002973589001297E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.002973589001297E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.956351025755494E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.956351025755494E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.956351025755494E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.956351025755494E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7459793090602565E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7459793090602565E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7459793090602565E-4 3.6213784047552333E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7459793090602565E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.734036290063318E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.734036290063318E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.734036290063318E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.734036290063318E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.141238034072845E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.141238034072845E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.141238034072845E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.141238034072845E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.559843807908839E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.559843807908839E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.559843807908839E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3723699823949467E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3723699823949467E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3723699823949467E-4 3.6213784047552332F-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.8421888759894564E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8421888759894564E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.8421888759894564E-4" 4.36213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8421888759894564E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1574792435880035E-4 4.2469651686763405E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1574792435880035E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1574792435880035E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1574792435880035E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.60772401255241E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.60772401255241E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION LIMIT candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.60772401255241E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.60772401255241E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.771855363524749E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.771855363524749E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rlmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.771855363524749E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.771855363524749E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9502516303871834E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9502516303871834E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9502516303871834E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9502516303871834E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT-6.11976915021888E-4 à 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.3-11975915021888E-4 a) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT-6.3-11975915021886E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.3-11975915021886BE-4) SC3-21378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7415638413225163E-4 3.662880570966118E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7415638413225163E-4 3.662880570966118E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7415638413225163E-4 3.662880570966118E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7415638413225163E-4 3.662880570966118E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3865496410384815E-4 4.017894771256443E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3865496410384815E-4 4.017894771256443E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3865496410384815E-4 4.017894771256443E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3865496410384815E-4 4.017894771256443E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0659454904180756E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0659454904180756E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0659454904180756E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0659454904180756E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.006037009531006E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.006037009531006E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.006037009531006E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2-9399164303379576E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2-9399164303379576E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2-9399164303379576E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2-9399164303379576E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.63996895697045E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.63996895697045E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.63996895697045E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and control of the co	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.20186516718721E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.20186516718721E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.20186516718721E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.20186516718721E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.040182138891251E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.040182138891251E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.040182138891251E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.040182138891251E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9653433271603916E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9653433271603916E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9653433271603916E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9653433271603916E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.920876720596475E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.920876720596475E-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.920876720596475E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.920876720596475E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.96157040/2967/0896E-4 3.62137/84047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.96157040/29670896E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.96157040/29670896E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.96157040/29670896E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8400329193075696E-4') AS 1257-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8400329193075696E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8400329193075696E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8400329193075696E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8400329193075696E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, as the standard of	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez.WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8928401351682436E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8928401351682436E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8928401351682436E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) Select Type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8928401351682436E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9542940491657215E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9542940491657215E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.95429404)1657215E-4' AS C13784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.954294049165725233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.3453352666248E-4 3.621378404755233SE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.3453352666248E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.3453352666248E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.3453352666248E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5290224450998377E-4') AS 7EXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5290224450998377E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5290224450998377E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5290224450998377E-4') AS TEXT), 4326), Irue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.838137308647216E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.838137308647216E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.838137308647216E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5438446472878096E-4 3.8605997649526275E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5438446472878096E-4 3.8605997649526275E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5438464722878096E-4 3.8605997649526275E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5438446472878096E-4 3.8605997649526275E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POTAREA' as varchar) as type, gid, code, na	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.090303557463269E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.090303557463269E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.090303557463269E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	150	150	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.97531920109597E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.97531920109597E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.97531920109597E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.97531920109597E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7394977161690414E-4 3.664946696054409E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7394977161690414E-4 3.664946696054409E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7394977161690414E-4 3.664946696054409E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7394977161690414E-4 3.664946696054409E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9623697381590944E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9623697381590944E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9623697381590944E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9623697381590944E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.08509790309722TE-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.08509790309722TE-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.08509790309722TE-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.08509790309722TE-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.717417457307105E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.717417457307105E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.717417457307105E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.717417457307105E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.38961306156819E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.38961306156819E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.38961306156819E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.38961306156819E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.543400063927601E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.543400063927601E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.543400063927601E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.543400063927601E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3270903177934715E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3270903177934715E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3270903177934715E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3270903177934715E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.46688636017206175E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.46688636017206175E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.466863017206175E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) of the control	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.841115471930364E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.841115471930364E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.841115471930364E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.841115471930364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.278491460922606E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.278491460922606E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.278491460922606E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.278491460922606E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.713999284945601E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-4.713999284945601E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.713999284945601E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.713999284945601E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.699110122638473E-5 4.434533400012576E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.699110122638473E-5 4.434533400012576E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-9.699110122638473E-5 4.434533400012576E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.699110122638473E-5 4.434533400012576E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.359240856401248E-4 4.0452035558452283E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.359240856401248E-4 4.0452035558452283E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.359240856401248E-4 4.0452035558452283E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.359240856401248E-4 4.0452035558452283E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.759090137926549E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.759090137926549E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.759090137926549E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.61725530312778E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.61725530312778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.61725530312-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.61725530312778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.669465718262529E-5 4.437497840456211E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.669465718262529E-5 4.437497840456211E-4)' AS TEXT), 4326) t.UWITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.669465718262529E-5 4.437497840456211E-4)' AS TEXT), 4326) ELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.669465718262529E-5 4.437497840456211E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.756853498279952E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.756853498279952E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.756853498279952E-4') AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.756853498279952E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1450870669490057E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1450870669490057E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1450870669490057E-4" 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1450870669490057E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, nam.	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.619572625739085E-4 3.784871786578365E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.619572625739085E-4 3.784871786578365E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.619572625739085E-4 3.784871786578365E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.619572625739085E-4 3.784871786578365E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6306356265793093E-4 3.6213784047552333E-4)' AS ETXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6306356265793093E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6306356265793093E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) of SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6306356265793093E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.10368845519665E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.10368845519665E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.10368845519665E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.10368845519665E-4.3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4151206413553338E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4151206413553338E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4151206413553338E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4151206413553338E-4 3.6213784047552333E-4 3.621378404755233E-4 3.621378404755233E-4 3.6213784047552334E-4 3.6213784047552334E-4 3.6213784047552334E-4 3.621378404752233E-4 3.6213784047552334E-4 3	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.44944085949055E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.44944085949055E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.44944085949055E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5993696804100986E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5993698604100986E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5993698604100986E-4 3.6213784047552333E-4)' AS TEXT), 4326), tlmIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5993696804100986E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.233849765583716E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.233849765583716E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.233849765583716E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.233849765583716E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0777088463581899E-4 4.326735565895206E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0777088463581899E-4 4.326735565895206E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0777088463581899E-4 4.326735565895206E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0777088463581899E-4 4.326735565895206E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.458608249670422E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.458608249670422E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.458608249670422E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.458608249670422E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6136437448638965E-4 3.7908006674656347E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6136437448638965E-4 3.7908006674856347E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6136437448638965E-4 3.7908006674656347E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6136437448638965E-4 3.7908006674656347E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.2551306892536468E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.2551306892536468E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (*POINT(-2.2551306892536468E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (*POINT(-2.2551306892536468E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMCAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.979711797424453E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.979711797424453E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.979711797424453E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.979711797424453E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3189156487079837E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3189156487079837E-4 3.6213784047552333E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3189156487079837E-4" 4.36213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3189156487079837E-4 3.6213784047552333E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as ype, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0671985575339915E-4 4.337245854763951E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0671985575339915E-4 4.337245854763951E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from 4" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0671985575339915E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0671985575339915E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0645081859634842E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0645081859634842E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0645081859634842E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0645081859634842E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.644285444616075E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.644285444616075E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.644285444616075E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.044040320331113E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.044040320331113E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.044040320331113E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.28738935651724E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.28738935651724E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.28738935651724E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.28738935651724E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.0256963914076695E-4 4.3787480208476134E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0256963914076695E-4 4.3787480208476134E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.0256963914076695E-4 4.3787480208476134E-4)" AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0256963914076695E-4 4.3787480208476134E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.8630160677354758E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8630160677354758E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.8630160677354758E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8630160677354758E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.17195126822603E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.17195126822603E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.17195126822603E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and control of the con	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.418089656074779E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.418089656074779E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.418089650074779E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.415314027257712E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.415314027257712E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.415314027257712E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.415314027257712E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") ("POINT(-5.415314027257712E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ("SELECT cast("PORTAREA") ("POINT(-5.415314027257712E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH candidates AS ("SELECT cast("PORTAREA") ("POINT(-5.415314027257712E-4 3.6213784047552333E-4") ("POINT(-5.415314027257712E-4 3.621378404755233E-4") ("POINT(-5.415314027257712E-4 3.621378404755233E-4") ("POINT(-5.4153140272577	0	1	149	149	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5995401949032203E-4 3.804904217374088E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5995401949032203E-4 3.804904217374088E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY ist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5995401949032203E-4 3.804904217374088E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5995401949032203E-4 3.804904217374088E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5995401940932203E-4 3.804904217374088E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText("CAST ("POINT(-1.5995401940932203E-4 3.804904217374088E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast(FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-4.8200004884717046E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8200004884717046E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-4.8200004884717046E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8200004884717046E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.118784726251709E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-6.118784726251709E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.118784726251709E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.118784726251709E-4.3.6213784047552333E-4)) AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2696027138916737E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2696027138916737E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2696027138916737E-4 3.621378404755233E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2696027138916737E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.401565229128831E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.401565229128831E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.401565229128831E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.401565229128831E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2746241309190408E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2746241309190408E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2746241309190408E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2746241309190408E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8197309938864885E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8197309938864685E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8197309938864685E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8197309938864685E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.198820043784907E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.198820043784907E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.198820043784907E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0019001849422046E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0019001849422046E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0019001849422046E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0019001849422046E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.7413933268293947E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7413933268293947E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7413933268293947E-4 3.6213784047552333E-4)' AS TEXT), 4326); LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7413933268293947E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.987091705599787E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.987091705599787E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.987091705599787E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.987091705599787E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9753146268141186E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9753146268141186E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9753146268141186E-4' 3.6213784047552332-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9753146268141186E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5349513259750263E-4 3.8694930862835316E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5349513259750263E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5349513259750263E-4' 3.8694930862835316E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5349513259750263E-4' 3.8694930862835316E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.882258311943039E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.882258311943039E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.882258311943039E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.991044292849913E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.991044292849913E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.991044292849913E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.991044292849913E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.470560417231062E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.470560417231062E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.470560417231062E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2399491609520266E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2399491609520266E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2399491609520266E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2399491609520266E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.903269741027733E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.90326974102773SE-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.903269741027733E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.903269741027733E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar") as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.897525097491219E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.897525937491219E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.897525097491219E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.897525097491219E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6730361078897517E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6730361078897517E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6730361078897517E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6730361079897517E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIVIT type) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT(-1.5137510852698054E-4 & 3.8906933269394235E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5137510852698054E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO 'as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5137510852699054E-4 3.8906933269394235E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.513751085269904235E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0634347819043917E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0634347819043917E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.063437819043917E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.0634347819043917E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.7036686591782264E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7036686591782264E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.7036866591782264E-4 4.3 6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7036686591782264E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.591010773985936E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.591010773985936E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.591010773985936E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.591010773985936E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.097220585150988E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.097220585150988E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.097220585150988E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.097220585150988E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.010986892157366E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.010986892157366E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.010986892157366E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY (dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.010986892157366E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.9593246147567906E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.9593246147567906E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.9593246147567906E-4" 3.6213784047552338E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.9593246147567906E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.486730092345214E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.486730092345214E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rlmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.486730092345214E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.486730092345214E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.202134661772446E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.202134661772446E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.202134661772446E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.522747960956555E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.522747960956555E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.522747960956555E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.522747960956555E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1378959703941979E-4 4.266548417943913E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1378959703941979E-4 4.2665484417943913E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1378959703941979E-4 4.2665484417943913E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1378959703941979E-4 4.2665484417943913E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.910214214406562E-5 4.413422990815885E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.910214214406562E-5 4.413422990815885E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.910214214406562E-5 4.413422990815885E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.910214214406562E-5 4.413422990815885E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.276519741579394E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.276519741579394E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.276519741579394E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.276519741579394E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6232602926858263E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.632602926858263E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6232602926858263E-4 3.6213784047552333E-4)' AS TEXT), 4326), trute) of SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6232602926858263E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0124058994845522-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-2.012405899484552E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.012405899484552E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.012405899484552E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.524719680299767E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.524719680299767E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.524719680299767E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.524719680299767E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.86859934534257E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.86859934534257E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.86859934534257E-4) AS C137364047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.86859934534257E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.674729184184024E-4 3.729715228136699E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.674729184184024E-4 3.729715228136699E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.674729184184024E-4 3.729715228136699E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.674729184184024E-4 3.729715228136699E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.116444532231146E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.116444532231146E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.116444532231146E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0909232295984497E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0909232295984497E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0909232295984497E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.0909232295984497E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.671594229253308E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.671594229253308E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.671594229253308E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.671594229253308E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.189288753209537E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.189288753209537E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.189288753209537E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.189288753209537E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.443970284821124E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.443970284821124E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.443970284821124E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.443970284821124E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6436611981990423E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6436611981990423E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.6436611981990423E-4 3.621378404755233SE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6436611981990423E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5155477158380445E-4 3.8888966964831803E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5155477158380445E-4 3.8888966964831803E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5155477158380445E-4 3.8888966964831803E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.515547715838045E-4 3.8888966964831803E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.136746457652247E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.136746457652247E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.136746457652247E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.136746457652247E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.563073168649819E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ('POINT(-2.563073168649819E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.563073168649819E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6101448895376816E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6101448895376816E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6101448895376816E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.610144895376816E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.261702113673274E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.261702113673274E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.261702113673274E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.261702113673274E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3888000035306314E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3888000035306314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3888000035306314E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3888000035306314E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0614539139974782E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0614539139974782E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0614539139974782E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0614539139974782E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0614539139974782E-4") AS TEXT), 4326), LIMIT 50) SELECT ("POINT(-2.0614539139974782E-4") AS TEXT)	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.729652842298538E-5 4.431479127982518E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.729652842298538E-5 4.431479127982518E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y" ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-9.729652842298538E-5 4.431479127982518E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.729652842298538E-5 4.431479127982518E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3984972343172712E-4 4.005947177895481E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3984972343172712E-4 4.005947177895481E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3984972343172712E-4 4.005947177895481E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.94675734934282E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.94675734934282E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.94675734934282E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.94675734934282E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	149	149	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.170334300714615E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.170334300714615E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.170334300714615E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.170334300714615E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as the candidates or the	time 0	1	149	149	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0094460333288087E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0094460333288087E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0094460333288087E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar)' as type, gid, code, name.	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.4800779849608777E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4800779849608777E-4 3.6213784047552333E-4)' AS TEXT), 4326), ture) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.4800779849608777E-4' 3.6213784047552333E-4)' AS TEXT), 4326), turle) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4800779849608777E-4' 3.6213784047552333E-4)' AS TEXT), 4326), turle) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1942294872721943E-4') AS 12571, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1942294872721943E-4') AS 12571, 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1942294872721943E-4') AS 1257245-4')	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.84846793441459E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.84846793441459E-4 3.6213784047552335E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.frmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.84846793441459E-4), as TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT type, gid, code, name, geom as closest, same, geo	0	1	149	149	0	0,00
WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.530837372795482E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.530837372795482E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" Sa varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.530837372795482E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.78720283203764E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.78720283203764E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.78720283203764E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.78720283203764E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.086615890516527E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.086615890516527E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.086615890516527E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.086615890516527E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2030329770565654E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2030329770565654E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2030329770565654E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2030329770565654E-4 3.6213784047552333E-4)' AS TEXT), 3290), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.969929309391253E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.969929309391253E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.969929309391253E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.446126241503011E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.446126241503011E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.446126241503011E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.446126241503011E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9156573433848795E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9156573433848795E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.9156573433848795E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9156573433848795E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.486716369499659E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.486716369499659E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.486716369499659E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.486716369499659E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.753965166525217E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.753965166525217E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.753965166525217E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.753965166525217E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.739246518711211E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.739245518711211E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.739246518711211E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.739246518711211E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6433018720853946E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6433018720853946E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6433018720853946E-4 3.6213784047552333E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6433018720853946E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.424737189177264E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.424737189177264E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.424737189177264E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.424737189177264E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.077098322786712E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.077098322786712E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.077098322786712E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.077098322786712E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7539697408070684E-4 3.6213784047552333E-4)' AS EXT, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7539697408070684E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7539697408070684E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDC), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.98035434096889E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.98035434096889E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.98035434096889E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, structure of the control of the candidates or	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.126959395337196E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.126959395337196E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.126959395337196E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.126959395337196E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4645325562637585E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4645325562637585E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4645325562637585E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4645325562637685E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2942074041128462E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2942074041128462E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2942074041128462E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2942074041128462E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.859908558495868E-5 4.41845355634781E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.859908558495868E-5 4.41845355634781E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.859908558495868E-5 4.41845355634781E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.859908558495868E-5 4.41845355634781E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	149	149	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5132120960993338E-4 3.8912323162035187E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5132120960993338E-4 3.8912323182035187E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5132120960993338E-4 3.8912323162035187E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5132120960993338E-4 3.8912323162035187E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.484574135663327E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ('POINT(-5.484574135663327E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.484574135663327E-4') AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.484574135663327E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.988079852412318E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.988079852412318E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.988079852412318E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.988079852412318E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.220909451210544E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.22090945121054E-4 3.6213784047552333E-4)' AS TEXT), 4326), rure) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.220909451210544E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.220909451210544E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.071982499949082E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.071982499949082E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.071982499949082E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.718405604119638E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.718405604119638E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.718405604119638E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.718405604119638E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.389083220961421E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.389083220961421E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.389083220961421E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.797996338292628E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.797996338292628E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.797996338292628E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8275417625764565E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8275417625764565E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8275417625764565E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8275417625764565E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.332579189590304E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.332579189590304E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.332579189590304E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.332579189590304E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7917796657047975E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7917796657047975E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7917796657047975E-4-3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7917796657047975E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8100154659724237E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8100154659724237E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8100154659724237E-4' a).6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8100154659724237E-4' a).6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.090052360005439E-5 4.495439176168665E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.090052360005439E-5 4.495439176168665E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.090052360005439E-5 4.495439176168665E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.0666595683635198E-4 4.3377848439008236E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.0666595683635198E-4 4.3377848439008236E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0666595683635198E-4 4.3377848439008236F-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0666595683635198E-4 4.3377848439008236E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.680761619433178E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.680761619433178E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.680761619433178E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.680761619433178E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	148	148	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.613014924165013E-4 3.7914294880617085E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.613014924165013E-4 3.7914294880617085E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.613014924165013E-4 3.7914294880617085E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2749834570326877E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2749834570326877E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2749834570326877E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.7139855621000466E-4 3.6904588501869513E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7139855621000466E-4 3.6904588501869513E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7139855621000466E-4" 3.6904588501886913E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7139855621000466E-4" 3.6904588501869513E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.826274972614987E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.826274972614987E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.826274972614987E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name, e	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.743288937489748E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.743288937489748E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.743288937489748E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.286495615514972E-4.3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.286495615514972E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.286495615514972E-4.3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.286495615514972E-4.3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.9612019282897394E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.9612019282897394E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) LINION ALL (WITH candidates AS (SELECT cast(RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9612019282897394E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) LIMIT 50 SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9612019282897394E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7273704598334277E-4 3.677073952460995E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7273704598334277E-4 3.677073952460995E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7273704598334277E-4 3.677073952460995E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7273704598334277E-4 3.677073952460995E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST. GeomFromText(CAST ('POINT(-1.1883812893617149E-4 4.216063122920624E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1883812893617149E-4 4.216063122920624E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1883812893617149E-4 4.216063122920624E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1883812893617149E-4 4.216063122920624E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast/(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.3510799101613136E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.3510799101613136E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.3510799101613136E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(POINT(-4.3510799101613136E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(POINT/AREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.4903187791998396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.4903187791998396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.4903187791998396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.4903187791998396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.4903187791998396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.4903187791998396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.4903187791998396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.4903187791998396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.4903187791998396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.4903187791998396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.4903187791998396E-4 3.621378404755233E-4)' AS TEXT), 4326) LIM	0	1	148	148	0	0,00
cast("PORTAREA' as varchar) as type, gid, code, na (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.518781650860875E-4.3.885662761407498E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.518781650860875E-4.3.885662761407498E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.518781650860875E-4.3.885662761407498E-4)" AS TEXT), 4326) LIMIT 50) SELECT (type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.518781650860875E-4.3.885662761407498E-4)" AS TEXT), tup) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid. code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.1827219030717621E-4 4.2217225091758457E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1827219030717621E-4 4.2217225091758457E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1827219030717621E-4 4.2217225091758457E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1827219030717621E-4 4.2217225091758457E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1623438689678027E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1623438689678027E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1623438689678027E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1623438689678027E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as ype, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3526968776727294E-4 3.6213784047552333E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3526968776727294E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFM" ox varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.3526968776727294E-4 3.621378404755233E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.35269687767272294E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.465960712154647E-4 3.938483700128826E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.465960712154647E-4 3.938483700128826E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION AIL (WITH candidates AS (SELECT cast('POINT(-1.465960712154647E-4) 3.938483700128826E-4)' AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast('POINT(-1.465960712154647E-4) as 7.6540, as 7.	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3449576433837473E-4 4.0594867687993063E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3449576433837473E-4 4.0594867687993063E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3449576433837473E-4 4.0594867687993063E-4)' AS TEXT), 4326), true) of the control	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2381525303837875E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.238152533837875E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2381525303837875E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2381525303837875E-4 3.6213784047552333E-4)' AS TEXT), 4326) tull as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.622460957493822E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.62246095749382E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.622460957493822E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.622460957493822E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7497476589717064E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7497476589717064E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7497476589717064E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7497476589717064E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.707980572542E-43.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.707980572542E-43.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.707980572542E-43.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.707980572542E-43.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM sp	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.77740662'11588853E-4 3.627037791137677E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.77740662'11588853E-4 3.627037791137677E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.77740662'11588853E-4 3.627037791137677E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.77740662'11588853E-4 3.627037791137677E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7793022318192385E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7793022318192385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7793022318192385E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7793022318192385E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7793022318192385E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7793022318192385E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7793022318192385E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7793022318192385E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7793022318192385E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7793022318192385E-4 3.6213784047552333E-4 3.6213784047552	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.992571428832916E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.992571428832916E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.992571428832916E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.992571428832916E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3130674507975048E-4 4.09137696149679E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3130674507975048E-4 4.09137696149679E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3130674507975048E-4 4.09137696149679E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3130674507975048E-4 4.09137696149679E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, standard and standard as the cast of th	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.404066789078812E-4.4.00037762309346E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.404066789078812E-4.4.00037762309346E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.404066789078812E-4.4.00037762309946E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.404066789078812E-4.4.00037762309946E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	148	148	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3995889355037687E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3995889355037687E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3995889355037687E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.399589355037687E-4 3.6213784047552333E-4)' AS TEXT), 4326), tupe) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT-6." O76289839931005E-4 3.6213784047552333E-4)" AS TEXT], 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.076289839031005E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom = RFOM spatial.from WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.076289839031005E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.076289839031005E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.908754038542714E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.908754038542714E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.908754038542714E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.668099948208944E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.668099948208944E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.668099948208944E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2740851417485687E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2740851417485687E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2740851417485687E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2740851417485687E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8308563805639967E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8308563805639967E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8308563806539967E-4 3.6213784047552332F-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.83085639067E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.441095675911941E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.441095675911941E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.441095675911941E-4") AS TEXT), 4326), true) as dist FROM candidates AS ("POINT(-5.441095675911941E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.387722025189688E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.387722025189688E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.387722025189688E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2065318323827806E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2065318323827806E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2065318323827806E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2065318323827806E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.390790020001248E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.390790020001248E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.390790020001248E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.395362279386555E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.395362279386555E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.395362279386555E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1711427844703226E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1711427844703226E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1711427844703226E-4 3.62137840747552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1711427844703226E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.17796540634778E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.17796540634778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.17796540634778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopping the state of the stat	0	1	148	148	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4952595132624965E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.4952595132624965E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4952595132624965E-4" 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.4952595132624965E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7432752146441943E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.743275216441943E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7432752146441943E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.7432752146441943E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6344846594554691E-4 3.769959752773769E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6344846594554691E-4 3.769959752773769E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6344846594554691E-4 3.769959752773769E-727737769E-727737769E-72777769E-72777769E-72777769E-727777769E-727777769E-7277777777777777777777777777777777777	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.813447361179483E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.813447361179483E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.813447361179483E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.813447361179483E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.830874677691403E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.830874677691403E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.830874677691403E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.830874677691403E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.598013058920217E-4 3.806431353325506E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.598013058920217E-4 3.806431533325506E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.598013058920217E-4 3.80643153325506E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.598013058920217E-4 3.806431353325506E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.927888154094459E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.927888154094459E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.927888154094459E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.927888154094459E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.317397661288684E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.317397661288684E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.317397661288684E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.317397661288684E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1738423046045327E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1738423046045327E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1738423046045327E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1738423046045327E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1125634793820272E-4 4.2918809328813096E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1125634793820272E-4 4.2918809328813096E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ("POINT(-1.1125634793820272E-4 4.29188093288130962-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1125634793820272E-4 4.2918809328813096E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.841923955686073E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.841923955686073E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.841923955686073E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.3790175154974315E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3790175154974315E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3790175154974315E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.3790175154974315E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(AREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.540359514807148E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.540359514807148E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.540359514807148E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.540359514807148E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	148	148	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4451243718449255E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4451243718449255E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.445124371844925E-4" 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.445124371844925E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.519868777765521E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.519886877765521E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.519868777765521E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0934293638302815E-4 4.311015048448911E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0934293638302815E-4 4.311015048448911E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0934293638302815E-4 4.3311015048448911E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0934293638302815E-4 4.311015048448911E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.930663782911527E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.930663782911527E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.930663782911527E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.930663782911527E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.320021072740036E-5 4.4724423049293075E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.320021072740036E-5 4.4724423049293075E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.320021072740036E-5 4.4724423049293075E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.0125/14028140368E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.0125/14028140368E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.0125/14028140368E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.0125/14028140368E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.255342372283429E-5 4.47891017495345E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.255342372283429E-5 4.47891017495345E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.255342372283429E-5 4.47891017495345E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.255342372283429E-5 4.47891017495345E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.46015825706268E-5 4.45842858480055E-4) 'AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.46015825706268E-5 4.458428586480055E-4) 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.46015825706268E-5 4.45842856480055E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.46015825706268E-5 4.458428586480055E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.845602474069111E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.845602474069111E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.845602474069111E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.845602474069111E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.461128106747806E-4 3.6213784047552333E-4)) 'AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.461128106747806E-4 3.6213784047552333E-4)) 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.461128106747806E-4 3.6213784047552333E-4))' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.461128106747806E-4 3.6213784047552333E-4))' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.997058430971662E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.997058430971662E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.997058430971662E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7658229282755944E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7658229282755944E-4 3.6213784047552333E-4)' AS TEXT), 4326); true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.7658229282755944E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7658229282755944E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA" as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0162778037699685E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-4.0162778037699685E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "V" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0162778037699685E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0162778037699685E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0162778037699685E-4") AS TEXT), 4326), LIMIT 50) SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	148	148	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.58292593642886E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.58292593642886E-4 3.6213784047552333E-4)' AS TEXT), 4326) true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION AIL (WITH candidates AS (SELECT cast('RFIMO' as varchar) as type, gid, code, name, geom FROM spatial from WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.58292593642886E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.58292593642886E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	time 0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.277678402885047E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.277678402885047E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.277678402885047E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.277678402885047E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3266320115877094E-4 4.077812400725209E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3266320115877094E-4 4.077812400725209E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3266320115877094E-4 4.077812400725209E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.215438876541117E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.215438876541117E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.215438876541117E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.927968837059168E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.927968837059168E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.927968837059168E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.927968837059168E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.620579069679021E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.620579069679021E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.620579069679021E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.620579069679021E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.111404818076375E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.111404818076375E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.111404818076375E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.566401509482913E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.566401509482913E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.566401509482913E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.566401509482913E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.248866205110364E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.248866205110364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.248865205110364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2899944708411865E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2899944708411865E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2899944708411865E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2899944708411865E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIVIL 93 dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.308396211320083E-4 4.0960482009374665E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.308396211320083E-4 4.0960482009374665E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.308396211320083E-4 4.0960482009374665E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST _GeomFromText(CAST ('POINT(-3.858174313764932E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST _Distance(geom, ST _GeomFromText(CAST ('POINT(-3.858174313764932E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.85817431764932E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.858174313764932E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.100279431398846E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.100279431398846E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.100279431398846E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.100279431398846E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.542955480567393E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.542955480567393E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.542955480567393E-4') AS TEXT), 4326), true) as dist FROM candidates AS ('POINT(-3.542955480567393E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as ype, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.5810440486140594E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.5810440486140594E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom are Now State ("State "State") as the state of the	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2911531321468396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2911531321468396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2911531321468396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2911531321468396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.600546638843156E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.600546638843156E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.600546638843156E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.970832198957224E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.970832198957224E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.970832198957224E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	148	148	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.875179918325899E-5 4.4169264203963927E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.875179918325899E-5 4.4169264203963927E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.875179918325899E-5 4.4169264203963927E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.875179918325899E-5 4.4169264203963927E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.5193206400313468E-4 3.885123772143403E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5193206400313468E-4 3.885123772143403E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.5193206400313468E-4 3.885123772143403E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5193206400313468E-4 3.88512377214340E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.5727841222820126E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5727841222820126E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.5727841222820126E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PCATTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5727841222820126E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PCATTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.968492004936661E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.968492004936661E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.968492004936661E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.421956986078345E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.421956986078345E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.421956986078345E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.421956986078345E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.2200918188911341E-4 4.184352593395987E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2200918188911341E-4 4.184352593395987E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.2200918188911341E-4 4.184352593395987E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2200918188911341E-4 4.184352593395987E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.802218420127989E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.802218420127989E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.802218420127989E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.87577671'9051824E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.87577671'9051824E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.87577671'9051824E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.58967702390531E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.58967702390531E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT-6.58967702390531E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.58967702390531E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.165492546744073E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.165492564744073E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.165492564744073E-4 3.621378404755233E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.165492546744073E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.355921664131857E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.355921664131857E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.355921664131857E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.594065045951942E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.594065045951942E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.594065045951942E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.594065045951942E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7683382110711295E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7683382110711295E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7683382110711295E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2.7683382110711295E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-7482A') as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.13315319651577E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.13315319651577E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.13315319651577E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.13315319651577E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.957712221527226E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.957712221527226E-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.957712221527226E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5252495209065354E-4 3.879194891383356E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5252495209065354E-4 3.879194891383356E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5252495209065354E-4 3.879194891383356E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5252495209065354E-4 3.879194891383356E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7902662525673486E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7902662525673486E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7902662525673486E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7902662525673486E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.756763666751541E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.756763666751541E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.756763666751541E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-(2.49569952/23408547E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-(2.49569952/23408547E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-(2.49569952/23408547E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-(2.4956952/23408547E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.109518355979724E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.109518355979724E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.109518355979724E-4' 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3573589685864482E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3573589685864482E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3573589685864482E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3573589685864482E-4') AS 12574647552333E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3446028915519512E-4') AS 12E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3446028915519512E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3446028915519512E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3446028915519512E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
[WITH candidates AS (SELECT cast(FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez.WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.105669323103564E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.105669323103564E-4 3.6213784047552338E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.105669323103564E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2298926040517397E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2298926040517397E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2298926040517397E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2298926040517397E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.97027491/26593463E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.97027491/26593463E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9702749126593463E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9702749126593463E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0434830340332362E-4.4.3609613781858057E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0434830340332362E-4.4.3609613781858057E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0434830340332362E-4.4.3609613781858057E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0434830340332362E-4.4.3609613781858057E-4)' AS TEXT), 4326), LIMIT 50), SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0434830340332362E-4.3609613781858057E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0434830340332362E-4.3609613781858057E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.04348303403332362E-4.3609613781858057E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0434830340333362E-4.3609613781858057E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0434830340333362E-4.3609613781858057E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0434830340333362E-4.3609613781858057E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.04348303403333362E-4.3609613781858057E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geomFromText(CAST ('POINT(-1.04348303403332362E-4.3609613781858057E	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0527494043052215E-4 3.6213764047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0527494043052215E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0527494043052215E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0527494043052215E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.059212700069031E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.059212700069031E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.059212700069031E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.059212700069031E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.56999477061939E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.56999477061939E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.56999477061939E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and calculated the stopped candidates or cast ("POINT(-3.56999477061939E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.961835323270474E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.961835323270474E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.961835323270474E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.961835323270474E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7773167896304733E-4 3.6271276225968783E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7773167896304733E-4 3.6271276225968783E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7773167896304733E-4 3.6271276225968783E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.777316789630473SE-4 3.6271276225968783E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.910905420942749E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.910905420942749E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.910905420942749E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.910905420942749E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.28018911139873E-4.4.1242553008815963E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.28018911139873E-4.4.1242553008815963E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.28018911139873E-4.4.1242553008815963E-4") AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.28018911139873E-4.1242553008815963E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7054515669009113E-4 3.698992845426607E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7054515669009113E-4 3.698992845426607E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7054515669009113E-4 3.698992845426607E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	147	147	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.46490103094111E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.46490103094111E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.46490103094111E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped to the control of the con	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EE" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0007278007909982E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0007278007909982E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0007278007909982E-4 3.621378404755233S-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0007278007909982E-4 3.621378404755233S-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9439542748346446E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9439542748346446E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.943954274834646E-4.3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.943954274834646E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.6928797272050896E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6928797272050896E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6928797272050896E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6928797272050896E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.390700188472837E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.390700188472837E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.390700188472837E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.390700188472837E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.634583639547584E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6345836399547584E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.634583639547584E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3164003659124497E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3164003659124497E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-3.3164003659124497E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.316400365912497E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.316407525233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.073779130517321E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.073779130517321E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.073779130517321E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.073779130517321E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6699818360237445E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6699818360237445E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-4.6699818360237445E-4' A SE13784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-4.6699818360237445E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.193789478193838E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.193789478193838E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.193789478193838E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4450345403165133E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4450345403165133E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4450345403165133E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4450345403165133E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1661030703155508E-4 4.2383413419774845E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1661030703155508E-4 4.2383413419774845E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1661030703155508E-4 4.2383413419774845E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1661030703155508E-4 4.2383413419774845E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.8477447079054437E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8477447079054437E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.8477447079054437E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8477447079054437E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	147	147	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.53783050916606E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.53783050916606E-4 3.6213784047552333E-4)' AS TEXT), 4326) true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION AIL (WITH candidates AS (SELECT cast("POINT(-2.53783050916606E-4 3.6213784047552333E-4)' AS TEXT), 4326) ELECT type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.53783050916606E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.53783050916606E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.702505423590722E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.702505423590722E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.702505423590722E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.702505423590722E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.399943687335565E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.399943687335565E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.399943687335565E-4 3.6213784047552333E-4)" AS TEXT), 4326), ILMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.399943687335565E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2231506651389915E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2231506651389915E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2231506651389915E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ("SELECT") as a code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2231506651389915E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.2520855658513437E-4 3.6213784047552333E-4") AS EXEMPLA 43.6213784047552333E-4") AS EXEMPLA 543.6213784047552333E-4") AS EXEMPLA 5437E-4 3.6213784047552333E-4") AS EXEMPLA 5437E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.252085565813437E-4 3.621378404755233E-4") AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.252085565813437E-4 3.621378404755233E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.998491161144402E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.998491161144402E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.998491161144402E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.998491161144402E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2854039143284748E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2854039143284748E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2854039143284748E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDA') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2854039143284748E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.786947060297958E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.786947060297958E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.786947060297958E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.78694706029795E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.03621582879557E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.03621582879557E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.03621582879557E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, st_geom	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.046286108541412E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.046286108541412E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.046286108541412E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.945131233267702E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.945131233267702E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.945131233267702E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.945131233267702E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WTH candidates AS (SELECT cast("EZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.751009874651325E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.751009874651325E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.751009874651325E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.751009874651325E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.027856922371408E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.027856922371408E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.027856922371408E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.027856922371408E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.703205778690613E-4 3.7012386335605216E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.703205778690613E-4 3.7012386335605216E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.703205778690613E-4 3.7012386335605216E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.703205778690613E-4 3.7012386335605216E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.895189477752508E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.895189477752508E-4 3.6213784047552338E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.895189477752508E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3391231683188223E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3391231683188223E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.33912316883188223E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.339121683188223E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.501192968419536E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.501192968419536E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.501192968419536E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.998046577784194E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.998046577784194E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.998046577784194E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.998046577784194E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.951693509123627E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.951693509123627E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.951693509123627E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8021194400358747E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8021194400358747E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8021194400358747E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.8021194400358747E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.8021194400358747E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.8021194400358747E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.8021194400358747E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.8021194400358747E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.8021194400358747E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.8021194400358747E-4 3.621378404755233E-4)' AS TEXT), 4326) true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.8021194400358747E-4 3.621378404755233E-4)' AS TEXT), 4326, true as dist FROM candidate	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4768303270924933E-4 3.9276140851688323E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4768303270924933E-4 3.9276140851688323E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4768303270924933E-4 3.9276140851688323E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4768303270924933E-4 3.9276140851688323E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINTA'RERA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.557966494375891E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.557966494375891E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.557966494375891E-4 3.6213784047552332E-4)' AS TEXT), 3226) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.557966494375891E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.689659515027813E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.689659515027813E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.689659515027813E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.689659515027813E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.011063000840224E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.011063000840224E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.011063000840224E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.2007826145644156E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2007826145644156E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2007826145644156E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2007826145644156E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.15210307/47288396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.15210307/47288396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.15210307/47288396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.15210307/47288396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.6763461516954391E-4 3.7280982605988574E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.6763461516954391E-4 3.7280982605988574E-4)" AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6763461516954391E-4" 4.3.7280982605988574E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6763461516954391E-4") a.7280982605988574E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EE7" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3815236497292633E-4 3.621378404755233E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3815236497292633E-4 3.621378404755233E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3815236497292633E-4 3.621378404755233SE-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3815236497292633E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name.	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0063019298343904E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0063019298343904E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0063019298343904E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0063019298343904E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.283432194985263E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.283432194985263E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.283432194985263E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.283432194985263E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.753336345826333E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.753336345826333E-4 3.36213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.753336345826333E-4 3.6213784047552333E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.753336345826333E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.228185805011913E-4.3 6.213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.228185805011913E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.228185805011913E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.228185805011913E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8066064421746205E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8066064421746205E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8066064421746205E-4" 3.6213784047552332", AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8066064421746205E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7224297257707703E-4 3.682014686406497E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7224297257707703E-4 3.682014686406497E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.722429725770703E-4 4 3.682014686406497E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.722429725770703E-4 3.682014686406497E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9778207610459504E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9778207610459504E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9778207610459504E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RCAST), 4226), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RCAST), 4236), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RCAST), 4236), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RCAST), 4236), true) as dist PROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RCAST), 4236), true) as dist RCAST ('RCAST), 4236, tru	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.205647239944214E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.205647239944214E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.205647239944214E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.982061140008717E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.982061140008717E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.982061140008717E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast)("EZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.3834055375440632E-4 4.0210388747457013E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3834055375440632E-4 4.0210388747457013E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3834055375440632E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3834055375440632E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1770670910636604E-4") AS E325-4") AS E325-4") AS E325-4", AS E325-4" AS E325-4", AS E325-4" AS E325-4", AS E325-4" AS E325-4",	0	1	147	147	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.536303373183057E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.536303373183057E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.536303373183057E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.536303373183057E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.136117636953363E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.136117636953363E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from LHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.136117636953363E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.136117636953363E-4) ST_ST_ST_3, 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1609872474779207E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1609872474779207E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.160987247479207E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1609872474779207E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.70151270249634E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.70151270249634E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.70151270249634E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.70151270249634E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3203529531625756E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3203529531625756E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3203529531625756E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3203529531625756E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.106652895634244E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.106652895634244E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.106652895634244E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.106652895634244E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.374800007943921E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.374800007943921E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.374800007943921E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.806979491133823E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.806979491133823E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.806979491133823E-4') AS TEXT), 4326), true) so dist FROM candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.806979491133823E-4) 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.361684604795776E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.361684604795776E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.361684604795776E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2838767783454715E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2838767783454715E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2838767783454715E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2838767783454715E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.015294231239288E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.015294231239288E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.015294231239288E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.1765235276113374E-4 4.2279208846951623E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1765235276113374E-4 4.2279208846951623E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1765235276113374E-4 4.2279208846951623E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1765235276113374E-4 4.2279208846951623E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.01447202/46380272E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.01447202/46380272E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.01447202/46380272E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.01447202/46380272E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	147	147	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.308050608051989E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.308050608051989E-4.)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.308050608051989E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	time 0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.320721427839925E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.320721427839925E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from VHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.320721427839925E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.320721427839925E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.13556949921919E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.13556949921919E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.13556949921919E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.13556949921919E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.643306446367246E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.643306446367246E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.643306446367246E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) so dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.210313905139788E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.210313905139785E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.210313905139785E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.059486768936117E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.059486768936117E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.059486768936117E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.387825579563654E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.387825579563654E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.387825579563654E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, as varchar) as type, gid, code, name, as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5170794261028995E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5170794261028995E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5170794261028995E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5170794261028995E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar)' as type, gid, code, na	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1711336359066202E-4 4.233310776318337E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1711336359066202E-4 4.233310776318337E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.171136359066202E-4 4.233310776318337E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1711336359066202E-4 4.233310776318337E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.354030627753355E-4.05041378455E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.354030627753355E-4.05041378455E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.354030627753355E-4.05041378455E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.354030627753355E-4.05041378455E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM spatial.po	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4513181730234988E-4 3.953126239301375E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4513181730234988E-4 3.953126239301375E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4513181730234988E-4 3.953126239301375E-X) X TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4513181730234988E-4 3.953126239301375E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.873275159101844E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.873275159101844E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.873275159101844E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.873275159101844E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.336702291333551E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.336702291335551E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.336702291333551E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.336702291333551E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	147	147	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.034688692812567E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.034688692812567E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.034688692812567E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.03468692812567E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(MITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.100620460385089E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.100620460385089E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.100620460385089E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.100620460385089E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.596414388536206E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.596414388536206E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.596414388536206E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.596414388536206E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.350006506102223E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.350006506102223E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.350006506102223E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.6361153498124393E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6361153498124393E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.6361153498124393E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6361153498124393E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.267168114060848E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.267168114060848E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.267168114060848E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.267168114060848E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2754280403928968E-4 4 1290163719086964E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2754280403928968E-4 4 1.290163719086964E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2754280403928968E-4 4 1.290163719086964-X AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2754280403928968E-4 4.1290163719086964E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.76502359308359E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.76502359308359E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.76502359308359E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and control of the co	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.086894533665466E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.086894533665466E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.086894533665466E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.08689453366546E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6303569834303705E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6303569834303705E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6303569834303705E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('ROTATEA') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6303569834303705E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3057149883132784E-4.3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3057149883132784E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3057149883132784E-4.3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3057149883132784E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na		1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.642767457196774E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.642767457196774E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.642767457196774E-4' 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.542232254058246E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.542232254058246E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.542232254058246E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.542232254058246E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-6.093092909125891E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.093092909125891E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-6.093092909125891E-4" 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.093092909125891E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.867885267397126E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.867885267397126E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from LHERE enabled = "Y ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.867885267397126E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.867885267397126E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.13511111930134271E-4 4.269333219192402E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1351111930134271E-4 4.269333219192402E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1351111930134271E-4 4.269333219192402E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1351111930134271E-4 4.269333219192402E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9987606557296385E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9987606557296385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9987606557296385E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9987606557296385E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.828794829692373E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.828794829692373E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.828794829692373E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1336830371225387E-4 3.6213764047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1336830371225387E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1336830371225387E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1336830371225387E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.592097900890581E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.592097900890581E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.592087900890581E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7879306328286374E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7879306328286374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7879306328286374E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7879306328286374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2634850213959582E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2634850213959582E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2634850213959582E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2634850213959582E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.32053719050125E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.32053719050125E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.32053719050125E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.32053719050125E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5814977805379715E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5814977805379715E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5814977805379715E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5814977805379715E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIVIL ye) as dist FROM candidates ORDER BY dist LIMIT 1) UNION Addidates AS (SELECT	0	1	146	146	0	0,00
cast("PORTAREA" as varchar) as type, gid, code, na (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6820953695138041E-4 3.722349042757213E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6820953695138041E-4 3.722349042757213E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY its LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6820953695138041E-4 3.722349042757213E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6820953695138041E-4 3.722349042757213E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0383763597593087E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0383763597593087E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0383763597593087E-4" 4.36213784047552333E-4)" AS TEXT), 4326), true) set the standard of the standard order of the standard order of the standard order of the standard order o	0	1	146	146	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1272197413587294E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1272197413587294E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1272197413587294E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1272197413587294E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT'(-3.1059259048432457E-4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1059250948432457E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1059250948432457E-4.3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1059250948432457E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.719025276254819E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.719025276254819E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.719025276254819E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4478147434154328E-4 3.956629688818824E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4478147434154328E-4 3.956629688818824E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4478147434154328E-4 3.9566296688818824E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4478147434154328E-4 3.9566296688818824E-4)' AS TEXT), 326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0344191982273317E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0344191982273317E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0344191982273317E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0344191982273317E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.36293767/1911692E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.36293767/1911692E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.362937671911692E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5869775037711E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5869775037711E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5869775037711E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5869775037711E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0820207597219635E-4 4.322423652545778E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0820207597219635E-4 4.322423652545778E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0820207597219635E-4 4.322423652545778E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0820207597219635E-4 4.3224365254578E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.399971133026674E-5 4.4644472989537477E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.399971133026674E-5 4.4644472989537477E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.399971133026674E-5 4.464472989537477E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.884409694343074E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.884409694343074E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.884409694343074E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1987119151290893E-4 4.205732497097503E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1987119151290893E-4 4.205732497097503E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1987119151290893E-4 4.205732497097503E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3870033729623923E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3870033729623923E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3870033729623923E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3870033729623923E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6724027130090157E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6724027130090157E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6724027130090157E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6724027130090157E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7197347799184116E-4 3.6847096323453063E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7197347799184116E-4 3.6847096323453063E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7197347799184116E-4" 3.6847096323453063E-4)" AS TEXT), 3236) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7197347799184116E-4" 3.6847096323453063E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.45096342'1191702E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.45096342'1191702E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.45096342'1191702E-4' 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.45096342'1191702E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1045684733533634E-4 4.29987593885687E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1045684733533634E-4 4.29987593885687E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.10456847335336364E-4 4.29987593885687E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1045684733533634E-4 4.29987593885687E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1680839382224652E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1680839382224652E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1680839382224652E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1680839382224652E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.2075199791953123E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-2.2075199791953123E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.2075199791953123E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-2.2075199791953123E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.464362041770637E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.464362041770637E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.464362041770637E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.464362041770637E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.687588815592487E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.687588815592487E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.68758815592487E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.687588815592487E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.2395000033099673E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2395000033099673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2395000033099673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.800242126502926E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.800242126502926E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.800242126502926E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.800242126502926E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2319541549233632E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2319541549233632E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2319541549233632E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2319541549233632E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.553825095505239E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.553825095505239E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.553825095505239E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6318841194133735E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6318841194133735E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT to up as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6318841194133735E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6318841194133735E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA" as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-5.611056927667356E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST_GeomFromText(CAST ('POINT(-5.611056927667356E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.611056927667356E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.611056927667356E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.0174456136393244E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0174456136393244E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY its LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.0174456136393244E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0174456136393244E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as ype, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.718225941062814E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.718225941062814E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.718225941062814E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.718225941062814E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("FEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.1386146226214935E-4 4.265829789611894E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.386146226214935E-4 4.265829789611894E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.1386146226214935E-4 4.265829789611894E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.23627979113269E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.23627979113269E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.23627979113269E-4)", as Cast 3784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.23627979113269E-4)", as TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1615308109302445E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1615308169302445E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1615308109302445E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1615308109302445E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8478345394338556E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8478345394338556E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.847834594338556E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8478345394338556E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7002413382530182E-4 3.704203074004156E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7002413382530182E-4 3.704203074004156E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7002413382530182E-4 3.704203074004156E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7002413382530182E-4 3.704203074004156E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.737350908050857E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.737350908050857E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.737350908050857E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.737350908050857E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.902286168497052E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.902286168497052E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.902286168497052E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.902286168497052E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.131087071362294E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.131087071362294E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.131087071362294E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.595497776124682E-4 3.8089466360914686E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.595497776124682E-4)') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.595497776124682E-4' 3.8089466360914686E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.595497776124682E-4') 3.8089466360914686E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast/(FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.9493441665393617E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9493441665393617E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(FRMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.9493441665393617E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(PAST), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9493441665393617E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9493441665393617E-4')) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9493441665393617E-4')) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(PORTAREA' as varchar) as type, gid, code, name, geomFromText(CAST ('POINT(-1.949344165393617E-4')) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(PORTAREA' as varchar) as type, gid, code, name, geomFromText(CAST ('POINT(-1.949344165393617E-4')) AS TEXT, 4326178404755233E-432617E-4326178404755233E-432617E-4326178404755233E-	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4954391763193214E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.4954391763193214E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4954391763193214E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.4954391763193214E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	146	146	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5283936244009537E-4 3.876050787894097E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5283936244009537E-4 3.876050787894097E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5283936244009537E-4" 4.3876050787894097E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5283936244009537E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.95842172519082E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.95842172519082E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.95842172519082E-4), as 26213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.839669918912071E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.839669018912071E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.839669018912071E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.839669018912071E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.959962584019378E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.959962584019378E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.959962584019378E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.959962584019378E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.275536169048713E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.275536169048713E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.275536169048713E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.275536169048713E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2505492813046374E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2505492813046374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2505492813046374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2505492813046374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8036374274551755E-4 3.6213784047552335E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8036374274551755E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8036374274551755E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDA') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8036374274551755E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.378752595194046E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.378752595194046E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.378752595194046E-4") AS TEXT), 4326), true) as dist FROM candidates AS ("POINT(-5.378752595194046E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.110430394109397E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.110430394109397E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.110430394109397E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.973612402056143E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.973612402056143E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.973612402056143E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.2674330343642328E-4 4.137011377884256E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2674330343642328E-4 4.137011377884256E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.2674330343642328E-4 4.137011377884256E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2674330343642328E-4 4.137011377884256E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7683427853529806E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7683427853529806E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7683427855529806E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.768342785352980E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.76842785352980E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.76842785352980E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.76842785352980E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.76842785352980E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.76842785352980E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.76842785352980E-4") AS TEXT).	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7177630605752E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7177630605752E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.7177630605752E-4 3.6213784047552333E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7177630605752E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	146	146	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.000831355164964E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.000831355164964E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.000831355164964E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.000831355164964E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.467056987622996E-4.3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.467056987622996E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.467056987622996E-4.3.621378404755233E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.467056987622996E-4.3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.4968627579283586E-4 3.90758165437311E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4968627579283586E-4 3.90758165437311E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.f/mo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.4968627579283586E-4 3.90758165437311E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4968627579283586E-4 3.90758165437311E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.255503738212848E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.255503738212848E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.255503738212848E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.700075398041748E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.700075398041748E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.700075398041748E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.059931352296326E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.059931352296326E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.059931352296326E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.059931352296536E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.406955120833549E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.406955120833549E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.406955120833549E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.87354465368708E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.87354465368708E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.87354465368708E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.87354465368708E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.84641553210667E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.84641553210667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.84641553210667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, step to the control of the c	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8222325538364494E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8222325538364494E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8222325538364494E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8222325538364494E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.9993849021466706E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9993849021466706E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9993849021466706E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMC) as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9993849021466706E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.533693684577259E-4 3.870750727730124E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.533693684577259E-4 3.870750727730124E-4)" AS TEXT), 4326) LIMIT 50) SELECT total ("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.533693684577259E-4 3.870750727730124E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.533693684577259E-4 3.870750727730124E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom.	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.1584765389642373E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.1584765389642373E-4 3.621378404755233E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(FMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.1584765389642373E-4 3.621378404755233E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.1584765389642373E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.1584765389642373E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	146	146	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7237863472606525E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7237863472606525E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7237863472606525E-4" 4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7237863472606525E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.67196270393066E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.67196270393066E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.67196270393066E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.67196270393066E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.1644/14568403128E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.1644/14568403128E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.1644/14568403128E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.164414568403128E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6921565006959428E-4 3.7122879115661394E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6921565006959428E-4 3.7122879115661394E-4") AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6921565006959428E-4 3.7122879115661394E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6921565006959428E-4 3.7122879115661394E-4)") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.494536286753351E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.494536286753351E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.494536286753351E-4" 3.6213784047552332E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.494536286753351E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.976307347908501E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.976307347908501E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.976307347908501E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.976307347908501E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3277998214570648E-4 4.076644590737818E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3277998214570648E-4 4.076644590737818E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3277998214570648E-4 4.076644590737818E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3277998214570648E-4 4.076644590737818E-4)' AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.733209509180205E-4' 3.671234903032926E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.733209509180205E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.733209509180205E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.733209509180205E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.823863244193418E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.823863244193418E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.823863244193418E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.823863244193418E-4 3.6213784047552333E-4)' AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.14125633120025E-5 4.490318779050316E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.14125633120025E-5 4.490318779050316E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.14125633120025E-5 4.490318779050316E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.14125633120025E-5 4.490318779050316E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	146	146	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.721549707614057E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.721549707614057E-4), 36213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.721549707614057E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.721549707614057E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.398331294106001E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.398331294106001E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.398331294106001E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.398331294106001E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.867327981099249E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.867327981099249E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.867327981099249E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.867327981099249E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3994991039753565E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3994991039753565E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.3994991039753565E-4" 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.3994991039753565E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.931377860856971E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.931377860856971E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.931377860856971E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.931377860856971E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3472978374043093E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3472978374043093E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3472978374043093E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3472978374043093E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6055726301523747E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6055726301523747E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6055726301523747E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6055726301523747E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.271659690481448E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.271659690481448E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.271659690481446E-4"). AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.271659690481446E-4"). Sc13784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid. code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3038148033710733E-4 4.1006296089189426E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3038148033710733E-4 4.1006296089189426E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.3038148033710733E-4 4.1006296089189426E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3038148033710733E-4 4.1006296089189426E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.953216070824778E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.953216070824778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.953216070824778E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.953216070824778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9919243110066268E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9919243110066268E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9919243110066268E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9919243110066268E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.879473534562269E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.879473534562269E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.879473534562269E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.879473534562269E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.282453196736433E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.282453196736433E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.282453196736433E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.4869006068383347E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4869006068383347E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.4869006068383347E-4' A) 6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4869006068383347E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT-2.555527320263215E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-2.555527320263215E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT-2.555527320263215E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-2.555527320263215E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3101974161701734E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ('POINT(-2.3101974161701734E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'V' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3101974161701734E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3101974161701734E-4 3.6213784047552333E-4)' AS TEXT), 4326), tupe) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.51196817754712E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.51196817754712E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.51196817754712E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.51196817754712E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, st. page 1.5 ("POINT(-4.51196817754712E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.237357769473634E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.237357769473634E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.237357769473634E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.237357769473634E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.7352756343336798E-4 3.669168777944636E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7352756343336798E-4 3.669168777944636E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.7352756343336798E-4 3.669168777944636E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7352756343336798E-4 3.669168777944636E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.625425397931417E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.625425397931417E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.625425397931417E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.6324368314294E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.6324368314294E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.6324368314294E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.6324368314294E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.133054216423655E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.133054216423655E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.133054216423655E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.346592908022588E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.346592908022588E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.346592908022568E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) so SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.346592908022568E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8049986232269086E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8049986232269086E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8049986232269086E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8049986232269086E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2453344783748926E-4 4.159109933895492E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2453344783748926E-4 4.159109933895492E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2453344783748926E-4 4.159109933895492E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6663794263235636E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6663794263235636E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6663794263235636E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6663794263235636E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.012778948443754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.012778948443754E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.012778948443754E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.781822088896625E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.781822088896625E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.78182088896625E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.14445367')9682703E-4 4.2599907403110485E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.14445367')9682703E-4 4.2599907403110485E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.14445367')19682703E-4 4.2599907403110485E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.14445367')9682703E-4 4.2599907403110485E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.852703739095506E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.852703739095506E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.852703739095506E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.852703739095506E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.950525699254271E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.950525699254271E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.950525699254271E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.950525699254271E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.2590025935390635E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.259002593590635E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.2590025935390635E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.2590025935390635E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2219828552696365E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2219828552696365E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2219828552696365E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.2219828552696365E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.670705062532891E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.670705062532891E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.670705062532891E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.670705062532891E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9064991017687113E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9064991017687113E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9064991017687113E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9064991017687113E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8214332186444443E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.821433218644443E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8214332186444443E-4 3.6213784047552333E-4)' AS TEXT), 4326), tlmIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8214332186444443E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.537210837030879E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.537210837030879E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.537210837030879E-4 3.6213784047552333E-4") X STEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.537210837030879E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar") as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.738698380977037E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.738698380977037E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.738698380977037E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.738698380977037E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1039396526544801E-4 4.300504759580166E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1039396526544801E-4 4.300504759580166E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1039396526544801E-4 4.300504759580166E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1039396526544801E-4 4.300504759580166E-4)' AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4581453691828072E-4 3.946299043058762E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4581453691828072E-4 3.946299043058762E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4581453691828072E-4 3.946299043058762E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4581453691828072E-4 3.946299043058762E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.631439536053166E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.631439536053166E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.631439536053166E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.018703255037091E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.018703255037091E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.018703255037091E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.018703255037091E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.870131055607426E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.870131055607426E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.870131055607426E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.870131055607426E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3463995221201903E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3463995221201903E-4 3.621378404755233SE-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3463995221201903E-4 3.621378404755233SE-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3463995221201903E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.4178110129258405E-4 3.9866333992822554E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.4178110129258405E-4 3.9866333992822554E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.4178110129258405E-4 3.9866333992822554E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.4178110129258405E-4 3.9866333992822554E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.4178110129258405E-4 3.9866333992822554E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.4178110174) EARCH as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3855706427896525E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3855706427896525E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3855706427896525E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3855706427896525E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.705995130353235E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.705995130353235E-4") AS TEXT), 4326), True) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.705995130353235E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.705995130353235E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.758739960376604E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.758739960376604E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.758739960376604E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.758739960376604E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.169076659316848E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.169076659316848E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.169076659316848E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.169076659316848E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.793765107893563E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.793765107893563E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.793765107893563E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.412066369389327E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.412066369389327E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.412066369389327E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.092993929033776E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.092993929033776E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.092993929033776E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1728450092282987E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1728450092282987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1728450092282987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1728450092282987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.382076361745288E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.382076361745288E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.382076361745288E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.382076361745288E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.708151087035121E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.708151087035121E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.708151087035121E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.708151087035121E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.263314506902837E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.263314506902837E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.263314506902837E-4 3.6213784047552332E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.263314506902837E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(MITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.614820703296955E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.614820703296955E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.614820703296955E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.614820703296955E-4) 6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.056437071251962E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.056437071251962E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.056437071251962E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.056437071251962E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.076999342694597E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.076999342694597E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.076999342694597E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3996650441866262E-4 4.004779368035312E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3996650441866262E-4 4.004779368035312E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3996650441866262E-4 4.004779368035312E-4)' AS TEXT), 3226) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3996650441866262E-4 4.004779368035312E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.7320554221564037E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7320554221564037E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.7320554221564037E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7320554221564037E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.080426663619805E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.080426663619805E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.080426663619805E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.4664997013251187E-4 3.937944710864731E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4664997013251187E-4 3.937944710864731E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.4664997013251187E-43.937944710864731E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4664997013251187E-43.937944710864731E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.4751281023345175E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4751281023345175E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.4751281023345175E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4751281023345175E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.672142366987483E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.672142366987483E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.672142366987483E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("FEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.313714568623794E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.313714568623794E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.313714568623794E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.2286303883721208E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2286303883721208E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.2286303883721208E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2286303883721208E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2446249747112996E-4 3.6213764047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2446249747112996E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2446249747112996E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2446249747112996E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0235404347257828E-4 4.380903977522327E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0235404347257828E-4 4.380903977522327E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0235404347257828E-4 4.380903977522327E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0235404347257828E-4 4.380903977522327E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4332757586582506E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4332757586582506E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4332757586582506E-4 3.6213784047552333E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4332757586582506E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2273727469745535E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.227372746974353E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.227372746974353E-4"), AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.227372746974353E-4"), AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA" as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.134406263631686E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.134406263631686E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.134406263631686E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.134406263631686E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.185866006561804E-4 4.2185784056865866E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1858660166561804E-4 4.2185784056865866E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1858660065661804E-4 4.2185784056865866E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1858660065661804E-4 4.218578405686586E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.873454822158667E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.873454822158667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.873454822158667E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.873454822158667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2576459720491816E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2576459720491816E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2576459720491816E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.2576459720491816E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.127210592795027E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.127210592795027E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.127210592795027E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.127210592795027E-4) SC31378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.729090981718809E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.729090981718809E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.729090981718809E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.729090981718809E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2552159465002073E-4 4.1492284657500435E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2552159465002073E-4 4.1492284657500435E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2552159465002073E-4 4.1492284657500435E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2552159465002073E-4 4.1492284657500435E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.028939474994203E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.028939474994203E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.028939474994203E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.028939474994203E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.309573169753141E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.309573169753141E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.309573169753141E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.63053207/22053435E-4 3.7739123400319848E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.63053207/22053435E-4 3.7739123400319484E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6305320722053435E-4 3.7739123400319484E-3)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6305320722053435E-4 3.7739123400319484E-4)' AS TEXT), 4326), tupe) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-1.5818433838060654E-4.3.822601028449473E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5818433838060654E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5818433838060654E-4.3.822601028449473E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5818433838060654E-4.3.822601028449473E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	time 0	1	145	145	0	0,00
WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.019341224299678E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.019341224299678E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.019341224299678E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.59470758949638E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.59470758949638E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.59470758949638E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.59470758949638E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.306792966654222E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.306792966654222E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.30679296665422E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.506299642693465E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.506299642693465E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.506299642693465E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.506299642693465E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3961753374241144E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3961753374241144E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3961753374241144E-4.3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3961753374241144E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8531345996101613E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8531345996101613E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8531345996101613E-4.3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8531345996101613E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.585814268183596E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.585814268183596E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.585814268183596E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1758140239477445E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1758140239477445E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1758140239477445E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1758140239477445E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0026142628876492E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0026142628876492E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0026142628876492E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMC') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0026142628876492E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0709760560091447E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.070976056091447E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0709760560091447E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0709760560091447E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3079607765235774E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3079607765235774E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3079607765235774E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) os code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3079607765235774E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	145	145	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.065051749415807E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.065051749415807E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.065051749415807E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	145	145	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.174736045606801E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.174736045606801E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.174736045606801E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.999218961935401E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.999218961935401E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.999218961935401E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.999218961935401E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4508690153814392E-4 3.953575398851825E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4508690153814392E-4 3.953575398851825E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4508690153814392E-4 3.953575396861825E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4916525292804655E-4 3.912791882950659E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4916525292804655E-4 3.912791882950659E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4916525292804655E-4 3.912791882950659E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9854564409609664E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9854564409609664E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9854564409609664E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9854564409609664E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.40254422737/6606E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4025442273776606E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4025442273776606E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDRTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.485557708194006E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-4.485557708194006E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.485557708194006E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.485557708194006E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.5756450083456405E-4 3.8287994039687894E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5756450083456405E-4 3.8287994039687894E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5756450083456405E-4 4.3 8287994039887894E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.575650083456405E-4 3.8287994039687894E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.620650604080029E-4 3.7837938081773973E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.620650604080029E-4 3.7837938081773973E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.620650604080029E-4 3.7837938081773973E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.620650604080029E-4 3.7837938081773973E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.14554994743662E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.14554994743662E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.14554994743662E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SEU geom, ST_GeomFromText(CAST ('POINT(-5.14554994743662E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9005656466116716E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9005656466116716E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9005656466116716E-4' 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9005656466116716E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-3.208692363346519E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.208692363346519E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.208692363346519E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.208692363346519E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.005507168924236E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.005507168924236E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.005507168924236E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.005507168924236E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4022838813561265E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4022838813561265E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.4022838813561265E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') Live) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
[WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-S T_GeomFromText(CAST ('POINT'.4- 646535807'108225E-4) 6213784047552333E-4) 'AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.646535807'108225E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT'.4.646535807'108225E-4') 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.4.646535807'108225E-4) CAST ("POINT'.4.646535807'108225E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.698642667869007E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.698642667869007E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.698642667869007E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0547256979302844E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0547256979302844E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0547256979302844E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0547256979302844E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.212465287539821E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.212465287539821E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.212465287539821E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.212465287539821E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3260031908888254E-4 4.0784412213212834E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3260031908888254E-4 4.0784412213212834E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3260031908888254E-4 4.0784412213212834E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3260031908888254E-4 4.0784412213212834E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3387684164870254E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3387684164870254E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3387684164870254E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3387684164870254E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6-1.03782861006912E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT-6-1.03782861006912E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6-1.03782861006912E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6-1.03782861006912E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7796524093691837E-4 3.62479200287654E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7796524093691837E-4 3.62479200287654E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.7796524093691837E-4 3.62479200287654E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7796524093691837E-4 3.62479200287654E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2462327936590118E-4 4.158211618540148E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2462327936590118E-4 4.158211618540148E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2462327936590118E-4 4.158211618540148E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.353590618674998E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.353590618674998E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.353590618674998E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.353590618674998E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.48986962155778E-4.3.62137840/47552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.48986962155778E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.48986962155778E-4.3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.48986962155778E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8110)880185952185E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8110)880185952185E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8110)880185952185E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.8110)880185952185E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	144	144	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8799135436406253E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8799135436406253E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8799135436406253E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8799135436406253E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3844972387305605E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3844972387305605E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3844972387305605E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3844972387305605E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.443062820973302E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.443062820973302E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.443062820973302E-4") AS TEXT), 4326), true) as dist FROM candidates AS ("SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.443062820973302E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.836888815813152E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.836888815813152E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.836888815813152E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.93605367/46162434E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.936053674616243E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9360536746162434E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9360536746162434E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.19944886448379E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.19944886448379E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.19944886448379E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.19944886448379E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.783349224879627E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.783349224879627E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.783349224879627E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7678890534290696E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7678890534290696E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7678890534290696E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7678890534290696E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1960215435585823E-4 3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1960215435585823E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1960215435558823E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.196021543558823E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8280761774650775E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8280761774650775E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8280761774650775E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.8280761774650775E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.8280761774REA") as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0954193803008983E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0954193803008983E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0954193803008983E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0954193803008983E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.027066735743105E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.027066735743105E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.027066735743105E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY ('POINT(-6.027066735743105E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.072139291596649E-4 4.332305120691226E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.072139291596649E-4 4.332305120691226E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.072139291596649E-4 4.332305120691226E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.072139291596649E-4 4.332305120691226E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	144	144	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.782361078067096E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.782361078067096E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.782361078067096E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.267356925681374E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.267356925681374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.267356925681374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.267356925681374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.493009150770347E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.493009150770347E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.493009150770347E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.493009150770347E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.2141766608614993E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2141766608614993E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.2141766608614993E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2141766608614993E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.439927866042586E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.439927866042586E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.439927866042586E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.80391607060414E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.803916070604114E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.803916070604114E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.803916070604114E-4) SE313784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.953669802748889E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.953669802748689E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.953669802748808E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.953669802748689E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-6.099291284586316E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.099291284586316E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.099291284586316E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast(FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.973257650224345E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.973257650224345E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.973257650224345E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7614166091015575E-4 3.643027803216019E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7614166091015575E-4 3.643027803216019E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7614166091015575E-4 3.643027803216019E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.335004640857427E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.335004640857427E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.335004640857427E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.0071149878719497E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0071149878719497E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 10, up as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.0071149878719497E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0071149878719497E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-2.5763682348547875E-4 3.6213784047552335E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5763682348547875E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5763682348547875E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5763682348547875E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.927079670338751E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.927079670338751E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.927079670338751E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.927079670338751E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2806382690407897E-4 4.123806143203924E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2806382690407897E-4 4.123806143203924E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2806382690407897E-4 4.123806143203924E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2806382690407897E-4 4.123806143203924E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6909932651084383E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6909932651084383E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6909932651084383E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6909932651084383E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.5935260567814703E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.5935260567814703E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.5935260567814703E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.5935260567814703E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.379646336196315E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.379646336196315E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.379646336196315E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.379646336196315E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.2306112562790356E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.2306112562790356E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.2306112562790356E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.2306112562790356E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2601566805628647E-4 4.144287731677319E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2601566805628647E-4 4.144287731677319E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2601566805628647E-4 4.144287731677319E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom.	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.782724978462596E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.782724978462596E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.782724978462596E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.96120650257159E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.96120650257159E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.96120650257159E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, st_geom	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.49785090474089E-4 3.9065935074313426E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.49785090474089E-4 3.9065935074313426E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.49785090474089E-4 3.9065935074313426E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.49785090474089E-4 3.9065935074313426E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5016329774978947E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5016329774978947E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.5016329774978947E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5016329774978947E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5016329774978947E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5016329774978947E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5016329774978947E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5016329774978947E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5016329774978947E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.5016329774978947E-4 3.621378404755233E-4)' AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.501632974978947E-4 3.621378404755233E-4)' AS TEXT).	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.690189355634582E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.690189355634582E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.690189355634582E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.690189355634582E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9024521087083226E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9024521087083226E-4 3.6213784047552333E-4)" AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9024521087083226E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9024521087083226E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	144	144	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.175014688755739E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.175014688755739E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.175014688755739E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.175014688755739E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.348011915349754E-4 4.0564324968964707E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.348011915349754E-4 4.0564324968964707E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.348011915349754E-4 4.056432496896470TE-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.348011915349754E-4 4.056432496896470TE-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.5946131836861157E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.5946131836861157E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.5946131836861157E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.5946131836861157E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.2323404966674032E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.232404966674032E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.2232404966674032E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2232404966674032E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.306249403201899E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.306249403201899E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.306249403201899E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.306249403201899E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6436520496353396E-4 3.6213784047552333E-4)' AS ETST, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6436520496353396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6436520496353396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6436520496353396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5461802670265203E-4 3.858264145232289E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5461802670265203E-4 3.858264145232289E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5461802670265203E-4 3.858264145232289E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.73662768154171E-4.3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" (POINT(-2.73662768154171E-4.3.6213784047552333E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-2.73662768154171E-4.3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.73662768154171E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.553555600920003E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.553555600920003E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.55355600920003E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.55355600920003E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.463912884128577E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.463912884128577E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.463912884128577E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.463912884128577E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2249472957072306E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2249472957072306E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2249472957072306E-4" 4.3 6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2249472957072306E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.6159078302016E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.6159078302016E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION LIMIT dandidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.6159078302016E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) LELCT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.6159078302016E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.629023233349745E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.629023233349745E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.629023233349745E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.629023233349745E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.318008184860162E-4 4.0864362274240656E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.318008184860162E-4 4.0864362274240656E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.318008184860162E-4 4.0864362274240656E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.318008184860162E-4 4.0864362274240656E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(MTH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.egz WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5488752128788792E-4') AS 555569199420702E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5488752128788792E-4') 3.8555569199420702E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5488752128788792E-4') 3.855569199420702E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5488752128788792E-4') 3.855569199420702E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.212290198764848E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.212290198764848E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.212290198764848E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.598031356047622E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.598031356047622E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.598031356047622E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.598031356047622E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4272524719727984E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4272524719727984E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4272524719727984E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4272524719727984E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3242202831661404E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.324202831661404E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.324202831661404E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.324202831661404E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.200526842824734E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.200526842824734E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.200526842824734E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.809930208725863E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.809930208725863E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.809930208725863E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.869304274724312E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.869304274724312E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.869304274724312E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1032210004271843E-4 4.3012234118898853E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1032210004271843E-4 4.3012234118898853E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1032210004271843E-4 4.3012234118898853E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1032210004271843E-4 4.3012234118898853E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7035967'9086112E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.70356967'9086112E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.703569679086112E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.703569679086112E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.036049885843E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.0360498885843E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT-6.036049888543E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.036049885843E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5265071623043027E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5265071623043027E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5265071623043027E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5265071623043027E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.598570345218094E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.598570345218094E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.598570345218094E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.598570345218094E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7244958509242452E-4") AS 79948561318206E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7244958509242452E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.frmo HRER enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7244958509242452E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7244958509242452E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7429250370942494E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7429250370942494E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.7429250370942494E-4' a) 6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.7429250370942494E-4' a) 6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.558671423757633E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.558671423757633E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.558671423757633E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY GeomFromText(CAST ('POINT(-2.558671423757633E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6047641463966676E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6047641463966676E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.604764146396676E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.604764146396676E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2456983787703916E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2456983787703916E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2456983787703916E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2456983787703916E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9291320726466725E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9291320726466725E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9291320726466725E-4") AS EXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9291320726466725E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.92913207726466725E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.92913207726466725E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.92913207726466725E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.92913207726466725E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.92913207726466725E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.92913207726466725E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.9291320726466725E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates ORDER BY dist LIMIT 1) UNION ALL	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.595417093159973E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.595417093159973E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "V" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.595417093159973E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.250024014979718E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.250024014979718E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.250024014979718E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1771614968739237E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1771614968739237E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1771614968739237E-4' AS E13784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1771614968739237E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.515368052781221E-4") AS 125.28890763595288044E-4)" AS 125.191.4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.515368052781221E-4") AS 125.191.4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.51538052781221E-4") AS 3890763595288044E-4") AS TEXT), 4326), true) so dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS 125.191.4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.874892126613258E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.874892126613258E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.874892126613258E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.874892126613258E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1923475994573947E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1923475994573947E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1923475994573947E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1923475994573947E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	144	144	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.790701687363854E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.790701687363854E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.790701687363854E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	144	144	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1513706996559908E-4 4.253073712609234E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.151370699659908E-4 4.253073712609234E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1513706996559908E-4 4.253073712609234E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1513706996559908E-4 4.253073712609234E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.387915411092066E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.387915411092066E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.387915411092066E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.387915411092066E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2582702184662137E-4 4.146174193847208E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2582702184662137E-4 4.146174193847208E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2582702184662137E-4 4.146174193847208E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.22162810343784E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.22162810343788E-4 3.6213784047552335E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <>> ST_GeomFromText(CAST (POINT(-3.22162810343784E-4 3.6213784047552335E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.22162810343784E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.366786704787852E-4 4.037657707420118E-4') AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.366786704787852E-4 4.037657707420118E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.366786704787852E-4 4.037657707420118E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2895361646354243E-4") AS 1235-4") AS 1235-4". AS 1235-4" AS 1235-4" AS 1235-4". AS 1235-4" AS 1235-4" AS 1235-4". AS 1235-4" AS 1235-4" AS 1235-4". AS 1235-4" AS 1235-4". AS 1235-4" AS 1235-4". AS 1	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.792422209249235E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.792422209249235E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.792422209249235E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.792422209249235E-4')) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.076649165144652E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.076649165144652E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.076649165144652E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.076649165144652E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6036724452101698E-4 3.800771967070284E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6036724452101698E-4 3.800771967070284E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6036724452101698E-4 3.800771967070284E-4)' AS TEXT), 4326), true) be subjected by the condition of the conditi	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.024721967440692E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.024721967440692E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.024721967440692E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.603421247752339E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.603421247752339E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.603421247752339E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.603421247752339E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.765028167365441E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.765028167365441E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.765028167365441E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.765028167365441E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5322563801226677E-4 3.8721880320951186E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5322563801226677E-4 3.8721880320951186E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5322563801226677E-4 3.8721880320951186E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5322563801226677E-4 3.8721880320951186E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.8866417597078187E-4 3.6213784047552333E-4)" AS EXTT, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8866417597078187E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.8866417597078187E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.8866417597078187E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.605307709848991E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.605307709848991E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.605307709848991E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.605307709848991E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.5156421216483075E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.5156421216483075E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.5156421216483075E-4" 4.36213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.5156421216483075E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.254241522533229E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.254241522533229E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.254241522533229E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.254241522533229E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.861951812240086E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.861951812240086E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.861951812240086E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.861951812240086E-4) Sel-21378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.522024734447408E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.522024734447408E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.522024734447408E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7781344219498837E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7781344219498837E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.778134421949887E-4" 4.36213784047552333E-4") AS TEXT), 4326); LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.778134421949887E-4") as 127874364047552333E-4) AS TEXT), 4326); Irue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, nam.	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.754805670253883E-5 4.4289638452165553E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.754805670253883E-5 4.4289638452165553E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.75480567025388E-5 4.4289638452165553E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.754805670253883E-5 4.4289638452165553E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.236450305625812E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.236450305625812E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.236450305625812E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.236450305625812E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.067032617322721E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.067032617322721E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.067032617322721E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.0823800858356114E-4 4.322064326454529E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0823800858356114E-4 4.3220643226454529E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.0823800858356114E-4 4.322064326454529E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0823800858356114E-4 4.32206432645459E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.691631234371024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.691631234371024E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.691631234371024E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.691631234371024E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.466414444078558E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.466414444078558E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.466414444078558E-4.3.6213784047552332E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.466414444078558E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5201336980689056E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.52013368980689056E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5201336980689056E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5201336980689056E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9262620380193414E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9262620380193414E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9262620380193414E-4" 4.3 6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.9262620380193414E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA" as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9165602329508505E-4 3.621378404755233SE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9165602329508505E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9165602329508505E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9165602329508505E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.919448564705586E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-5.919448564705586E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.919448564705586E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5993742546919503E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5993742546919503E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5993742546919503E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5993742546919503E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2036663720373014E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.203663720373014E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2036663720373014E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.203663720373014E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.8808118589247445E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closeest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.8808118589247445E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.8808118589247445E-4 3.621378404755233SE-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.8808118589247445E-4 3.621378404755233SE-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6972768978154237E-4 3.707167514447791E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6972768978154237E-4 3.707167514447791E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6972768978154237E-4 3.707167514447791E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6972768978154237E-4 3.707167514447791E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.831952656032346E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.831952656032346E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.831952656032346E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.831952656032346E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.571611738130805E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.571611738130805E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.571611738130805E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.610688452990005E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.610688452990005E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.610688452990005E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.2176709419058629E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.2176709419058629E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'V' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.2176709419058629E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.2176709419058629E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.741218238054423E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.741218238054423E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.741218238054423E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.741218238054423E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(MITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.286841218783066E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.286841218783066E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.286841218783066E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.286841218783066E-4) Se13784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.692983281579056E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.692983281579056E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.692983281579056E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.692983281579056E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.941996278336987E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.941996278336987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.941996278336987E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.077538331865069E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.077538331865069E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.077538331865069E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.077538331865069E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.3781146259314606E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3781146259314606E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.3781146259314606E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.5985566223725394E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5985566223725394E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.5985566223725394E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5985566223725394E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.4630054202807554E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4630054202807554E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.4630054202807554E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4630054202807554E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7012386336292524E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7012386336292524E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7012386336292524E-4 4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.701238633629254E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8278158314435448E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.827815831443544E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.827815831443544E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.827815831443544E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8361610150221526E-4') AS 123325-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8361610150221526E-4') AS 123734047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8361610150221526E-4') AS 123784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8361610150221526E-4') AS 123784047552333E-4) AS	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.079330388151456E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.079330388151456E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.079330388151456E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.59496833612360617E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5949633612360617E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5949633612360617E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5949633612360617E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.59147365447355E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.59147365447355E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION AIL (WITH candidates AS (SELECT cast("FNM") as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.59147365447355E-4) S2613784047552333E-4)' AS TEXT), 4326) LIMIT 50; gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.59147365447355E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, stopped and the stopped cast of	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.0883089667108004E-4 4.3161354455672595E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0883089667108004E-4 4.3161354455672595E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.0883089667108004E-4 4.3161354455672595E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0883089667108004E-4 4.3161354455672595E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.486370766231565E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.486370766231565E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.486370766231565E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.486370766231565E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.972889175546996E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.972889175546996E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.972889175546996E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.066399222341986E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ('POINT(-3.066399222341986E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.066399222341986E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.066399222341986E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3235777396217028E-4 4.0808666726280447E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3235777396217028E-4 4.0808666726280447E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3235777396217028E-4 4.0808666726280447E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3235777396217028E-4 4.0808666726280447E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6907191962413514E-4 3.7137252160583564E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6907191962413514E-4 3.7137252160583564E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6907191962413514E-4 3.7137252160583564E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6907191962413514E-4 3.7137252160583564E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.354035202035206E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.354035202035206E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.354035202035206E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0621679919429222E-4 4.342276420295876E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0621679919429222E-4 4.342276420295876E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0621679919429222E-4 4.342276420295876E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0621679919429222E-4 4.342276420295876E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.875790441897379E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.875790441897379E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.875790441897379E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.875790441897379E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.0522012665710466E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0522012665710466E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.0522012665710466E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0522012665710466E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.5554420630166543E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.5554420630166543E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.5554420630166543E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.5554420630166543E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.4554420630166543E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.4554420630166543E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.4554420630166543E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.4554420630166543E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.4554420630166543E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.4554420630166543E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.4554420630166543E-4 3.6213784047552333E-4)" AS TEXT).	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.040536890723047E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.040536890723047E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.040536890723047E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.040536890723047E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.607369260720614E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.607369260720614E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.607369260720614E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5789779234605853E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5789779234605853E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5789779234605853E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDC), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.29017/41338980114E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.29017/41338980114E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.29017/41338980114E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.29017/41338980114E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.5958662508020327E-4 3.6213784047552333E-4)" AS ETAT, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.5958662508020327E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.5958662508020327E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.5958662508020327E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.74382792666022E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.74382792666022E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.74382792666022E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.7438279266022E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT(-5.562098744682841E-4.3 6213784047552333E-4)" AS TEXT), 4326) LMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.562098744682841E-4)" AS TEXT), 4326), rure) as dist FROM candidates ORDER BY dist LMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial-firm WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.562098744682841E-4 3.6213784047552333E-4)" AS TEXT), 4326) LMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.562098744682841E-4) AS TEXT), 4326) LMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9995599909216428E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9995599909216428E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.999559909216428E-4 3.6213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9995599909216428E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.886565651024961E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.886565651024961E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.88656561024961E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.886565651024961E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.897691037702489E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.897691037702489E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.897691037702489E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.897691037702489E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.238341342004314E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.238341342004314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.238341342004314E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.238341342004314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.0132996404868201E-4 4.3911447717590247E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0132996404868201E-4 4.3911447717590247E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0132996404868201E-4 4.39114477175902474.34)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0132996404868201E-4 4.3911447717590247E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1840693759979411E-4 4.220375036270052E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1840693759979411E-4 4.220375036270052E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1840693759979411E-4 4.220375036270052E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.221367757416306E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.221367757416306E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.221367757416306E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.221367757416306E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.942984425149518E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.942984425149518E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.942984425149518E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.942984425149518E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.866533220189096E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.866533220189096E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.866533220189096E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.866533220189096E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.850547782413619E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.850547782413619E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.850547782413619E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0953204002087836E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0953204002087836E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0953204002087836E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0953204002087836E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5124934438720384E-4 3.891950968386016E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5124934438720384E-4 3.891950968386016E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5124934438720384E-4 3.891950968386016E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.617156323035665E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.617156323035665E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6171563230335665E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.617156323035665E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1992646271451155E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1992646271451155E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1992646271451155E-4-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1992646271451155E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.002443748394528E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.002443748394528E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.00243748394528E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5489650444072909E-4 3.855479367834279E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5489650444072909E-4 3.855479367834279E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5489650444072909E-4' 3.855479367834279E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5489650444072909E-4' 3.855479367834279E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3657133007287597E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3657133007287597E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3657133007287597E-4' 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3657133007287597E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.464352893206934E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.464352893206934E-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.464352893206934E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.619047359414167E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.619047359414167E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 10) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.619047359414167E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.619047359414167E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(3.451417153115613E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(3.451417153115613E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(FRMO as varchar) as type, gid, code, name, geom FROM spatial.rlmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(3.451417153115613E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY (POINT(3.451417153115613E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.689744772274374E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.689744772274374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.689744772274374E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.689744772274374E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(MITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.194409150329018E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.194409150329018E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.194409150329018E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.194409150329018E-4) Sel-1378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.203396877452065E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.203396877452065E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.203396877452065E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6894707034072863E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6894707034072863E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6894707034072863E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6894707034072863E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.910456263300689E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.910456263300689E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.910456263300689E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.910456263300689E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.941533397849373E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.941533397849373E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.941533397849373E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY GeomFromText(CAST ('POINT(-2.941533397849373E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8288938097844884E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8288938097844884E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8288938097844884E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.828893809784484E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.637363842646503E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.637363842646503E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.637363842646503E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.637363842646503E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.304102595083714E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.304102595083714E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.304102595083714E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2938572265629007E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2938572265629007E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2938572265629007E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2938572265629007E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6224472346482676E-4 3.7819971775939317E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6224472346482676E-4 3.7819971775939317E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6224472346482676E-4 3.7819971775939317E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6224472346482676E-4 3.7819971775939317E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.923688943668353E-5 4.4120755179100914E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.92368943668353E-5 4.4120755179100914E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.92368943668353E-5 4.4120755179100914E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.92368943668353E-5 4.4120755179100914E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.392748016498906E-4 4.0116963957371256E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.392748016498906E-4 4.0116963957371256E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.392748016498906E-4 4.0116963957371256E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	143	143	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.846325700578258E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.846325700578258E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.846325700578258E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.846325700578258E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.4017448921856555E-4 3.6213784047552333E-4)" AS TEXT, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.401744892185655E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.4017448921856555E-4 3.621378404755233E-4)" AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.401744892185655E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3158568024601288E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3158568024601288E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3158568024601268E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3158568024601268E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.008642123854953E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.00864212385495E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.008642123854953E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.008642123854953E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.176811319323978E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.176811319323978E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.176811319323978E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9214111354850)96E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9214111354850)96E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9214111354850)96E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	143	143	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.124884121620019E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.124884121620019E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.124884121620019E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.124884121620019E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.2362706425689884E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.2362706425689884E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.2362706425689884E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.2362706425689884E-4 3.6213784047552333E-4)") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.4112578856336195E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.4112578856336195E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.4112578856336195E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4112578856336195E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9203331571441525E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9203331571441525E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9203331571441525E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('ROTATEA') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9203331571441525E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.1097025933183983E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.1097025933183983E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.1097025933183983E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.1097025933183983E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7198246114488236E-4") AS 14619800886105E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7198246114486236E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7198246114486236E-4") AS 1EXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.7198246114468236E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.15910078538127E-4.3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.15910078538127E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-2.15910078538127E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	142	142	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.478106265617666E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.478106265617666E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.478106265617666E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type_gid_code, name_geom_FROM_spatial.ez: WHERE enabled = Y' ORDER BY geom <> ST_geomFromText(CAST ("POINT(-1.3675053570151477E-4 4.036939055237621E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid_code, name_geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3675053570151477E-4 4.036939055237621E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid_code, name_geom FROM spatial.rfmo WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.3675053570151477E-4.4.036939055237621E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid_code, name_geom as closest, ST_Distance(geom_ST_GeomFromText(CAST ("POINT(-1.3675053570151477E-4.036939055237621E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid_code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.997044708126108E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.997044708126108E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.997044708126108E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.997044708126108E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.764749524216502E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.764749524216502E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.764749524216502E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.764749524216502E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3755901945722233E-4 4.0288542176756376E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3755901945722233E-4 4.0288542176756376E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3755901945722233E-4 4.0288542176756376E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3755901945722233E-4 4.0288542176756376E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.06820957575578E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.06820957575578E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT-6.06820957575578E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.06820957575578E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.03199832124206E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.03199832124206E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.03199832124206E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.03199832124206E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.8661784683573E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.8661784683573E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.8661784683573E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.8661784683573E-4) 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.584812398525511E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.584812398525511E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.584812398525511E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.584812398525511E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast/(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.5001956730433033E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5001956730433033E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (*POINT(-3.5001956730433033E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (*POINT(-3.5001956730433033E-4") AS TEXT), 3226), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(*PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.501098562609275E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.501098562609275E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.501098562609275E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.501098562609275E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') CORTAREA ('POINT(-4.501098562609275E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ('SELECT cast('PORTAREA') CORTAREA ('POINT(-4.501098562609275E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ('SELECT cast('PORTAREA') CORTAREA ('POINT(-4.501098562609275E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ('SELECT cast('PORTAREA') CORTAREA ('POINT(-4.501098562609275E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS ('SELECT cast('PORTAREA')	0	1	142	142	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1776913374806926E-4 4.226753074707771E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1776913374806926E-4 4.226753074707771E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1776913374806926E-4 4.226753074707771E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1776913374806926E-4 4.226753074707771E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1776913374806926E-4 4.226753074707771E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1776913374806926E-4 4.226753074707771E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1776913374806926E-4 4.226753074707771E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1776913374806926E-4 4.226753074707771E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1776913374806926E-4 4.226753074707771E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1776913374806926E-4 4.226753074707771E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1776913374806926E-4 4.226753074707771E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_DIST	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast/(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.7833446505977766E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7833446505977766E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "V' ORDER BY geom <> ST_GeomFromText(CAST (*POINT(-3.7833446505977766E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (*POINT(-3.7833446505977766E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(*PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.527244111659004E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.527244111659004E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.527244111659004E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.660994108900698E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.660994108900698E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.660994108900698E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.660994108900698E-4) SC1378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.914404276268963E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-2.914404276268963E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.914404276268965E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.914404276268963E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.274359210615656E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.274359210615656E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.274359210615656E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.274359210615656E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.935367042361908E-5 4.410907708049922E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.935367042361908E-5 4.410907708049922E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.935367042361908E-5 4.410907708049922E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.935367042361908E-5 4.410907708049922E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.94908839479968E-4.3.6213784047552333E-4') 'AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.94908839479968E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.94908839479968E-4.3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.94908839479968E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.673121365236311E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.673121365236311E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.673121365236311E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0256202827248117E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0256202827248117E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0256202827248117E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0256202827248117E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7561165489252527E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7561165489252527E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7561165489252527E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7561165489252527E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7561165489252527E-4") AS TEXT), 4326), LIMIT 50) SELECT ("POINT(-1.756116548925257E-4") AS TEXT), 4326), LIMIT 50) SELECT ("POINT(-1.7561165489252527E-4") AS TEXT, 43260, LIMIT 50) SELECT ("POINT(-1.7561165489252527E-4") AS TEXT, 43260, LIMIT 50) SELECT ("POINT(-1.7561165489252527E-4") AS TEXT, 43	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.404799164151661E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.404799164151661E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enablede = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.404799164151661E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3056114339393126E-4 4.09883297833547TE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3056114339393126E-4 4.09883297833547TE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3056114339393126E-4 4.098832978335477E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3056114339393126E-4 4.098832978335477E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA'	0	1	142	142	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.4283)9598877444E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.4283)9598877444E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.4283)9598877444E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.4283)9598877444E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar') as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.5963062598803895E-4 3.8081381523225483E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5963062598803895E-4 3.8081381523225483E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5963062598803895E-4 3.8081381523225483E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5963062598803895E-4 3.8081381523225483E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	142	142	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.369854699599413E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.369854699599413E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.369854699599413E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.277512462673777E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.277512462673777E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.277512462673777E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.277512462673777E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.530379066589719E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.530379066589719E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.530379066589719E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.530379066589719E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8703822530652555E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8703822530652555E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (*POINT(-1.8703822530652555E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (*POINT(-1.8703822530652555E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(*PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.521391339466673E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.521391339466673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.521391339466673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.730712523512075E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.730712523512075E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.730712523512075E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.730712523512075E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.699271488567892E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.699271488567892E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.699271488567892E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-4.111409392358226E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.111409392358226E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.111409392358226E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5108901992061773E-4 3.621378404755233SE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5108901992061773E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5108901992061773E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5108901992061773E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast(FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.081953799602808E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-6.081953799602808E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.081953799602808E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4659698607183493E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4659698607183493E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4659698607183493E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4659698607183493E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4659698607183493E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4659698607183493E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4659698607183493E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4659698607183493E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.465968607183493E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.465968607183493E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.465968607183493E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, g	0	1	142	142	0	0,00
cast('PORTAREA' as varchar) as type, gid, code, na (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.9424362874153444E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.9424362874153444E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIWIT and clades AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(3.9424362874153444E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(3.9424362874153444E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-1.8128002433531943E-4 3.6213784047552335E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8128002433531943E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8128002433531943E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8128002433531943E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0725077662739994E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0725077662739994E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0725077662739994E-4" 4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0725077662739994E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.0539933228574346E-4 4.3504510894442825E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.0539933228574346E-4 4.3504510894442825E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0539933228574346E-4 4.3504510894442825E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0539933228574346E-4 4.3504510894442825E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2159732914297384E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2159732914297384E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2159732914297384E-4' A) 6213784047552332-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2159732914297384E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7096782230181247E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7096782230181247E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7096782230181247E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7096782230181247E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.3761474808701E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.3761474808701E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.3761474808701E-4 3.621378404755233E-4') AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.3761474808701E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.270595434986056E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.270595434986056E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.270595434986056E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.270595434986056E-4) & Sel-13784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.402557950223214E-4 3.6213784047552333E-4)' ASTEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closeest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.402557950223214E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.402557950223214E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.402557950223214E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.321440080067221E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.321440080067221E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.321440080067221E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.321440080067221E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.057595732557615E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.057595732557615E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.057595732557615E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.2374338781564918E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2374338781564918E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2374338781564918E-4 3.6213784047552333E-4)' AS TEXT), 4326), turll so dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.515745676022274E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.515745676022274E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY GIST LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.515745676022274E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.9317417612524703E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9317417612524703E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.9317417612524703E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9317417612524703E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA" as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8771241919780036E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8771241919780036E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8771241919780036E-4 3.621378404755233E-4) AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8771241919780036E-4 3.6213784047552333E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9155675118564676E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9155675118564676E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.9155675118564676E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9155675118564676E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
[WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT-6-778233402041997E-4 3 66213784047552333E-4)' NS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6-778233402041997E-4 3 .6213784047552333E-4)' NS TEXT), 4326), true) as dist FROM candidates ORDER BY gid LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.frmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT-6-778233402041997E-4 3 .6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (*POINT-6-778233402041997E-4 3 .6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.932006681558855E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.932006681555855E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.93200668155685E-4 3.6213784047552332E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.93200668155685E-4 3.6213784047552332E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.2761466926201922E-4 4.1282977195989767E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2761466926201922E-4 4.1282977195989767E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.2761466926201922E-4 4.1282977195989767E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2761466926201922E-4 4.1282977195989767E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.690009692577758E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.690009692577758E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.690009692577758E-4 3.621378404755233E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.690009692577758E-4 3.621378404755233E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.219121969206008E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.219121969206008E-4 3.6213784047552333E-4") 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.219121969206008E-4 3.6213784047552332E-4") 'AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.219121969206008E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.571607163848954E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.571607163848954E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.571607163848954E-4 3.6213784047552332E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.84788426227941E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.84784826227941E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y" ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-4.84784826227941E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.84784826227941E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4353418838117257E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4353418838117257E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4353418838117257E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4353418838117257E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.823953075721831E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-4.823953075721831E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.823953075721831E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.823953075721831E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.381788570032648E-4 4.0226558421563205E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.381788570032648E-4 4.0226558421563205E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.381788570032648E-4 4.0226558421563205E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3171098695760426E-4 4.087334542652187E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3171098695760426E-4 4.087334542652187E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.3171098695760426E-4 4.087334542652187E-X) X STEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.33886739657914E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.33886739657914E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.33886739657914E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.33886739657914E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	142	142	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.88414477403969E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.88414477403969E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (ELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.88414477403969E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.88414477403969E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom.	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.940819319903929E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.940819319903929E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.940819319903929E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.940819319903929E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7118387539818626E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7118387539818626E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7118387539818626E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7118387539818626E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.18848026945383E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.18848026945388E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.18848026945383E-4)"), as TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.18848026945383E-4)"), as TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4580555376543953E-4 3.9463888746451854E-4)' AS ETST, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4580555376543953E-4 3.9463888746451854E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4580555376543953E-4 3.9463888746451854E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4580555376543953E-4 3.9463888746451854E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6816553604354467E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6816553604354467E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6816553604354467E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.681653604354467E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.715342183589929E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.715342183589929E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.715342183589929E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.208971006495456E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.208971006495456E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.208971006495456E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.208971006495456E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0849852001595581E-4 4.3194592121021427E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0849852001595581E-4 4.3194592121021427E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0849852001595581E-4 4.3194592121021427E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0849852001595581E-4 4.3194592121021427E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.352238571468967E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.352238571466967E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.352238571466967E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.3361587278812273E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3361587278812273E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.336187278812273E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3361587278812273E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.822340682492265E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.822340682492265E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.822340682492265E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.822340682492265E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	142	142	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.940464568072132E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.940464568072132E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.940464568072132E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.940464568072132E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.329425937532183E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.329425937532183E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST (POINT(-3.329425937532183E-4') AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.329425937532183E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.783164987540953E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.783164987540953E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.783164987540953E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.783164987540953E-4) Sel-21378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.987805783545231E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.987805783545231E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.987805783545231E-4") AS TEXT), 4326), true) as dist FROM candidates AS ("SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.987805783545231E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.713100969661481E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.713100969661481E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.713100969661481E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0442062605423832E-4") AS 1255-4") AS 1257-4". AS 1257-4" AS 125	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.970378467033311E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.970378467033311E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.970378467033311E-4') AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.970378467033311E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.568283397297712E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.568283397297712E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.568283397297712E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6794004236614452E-4 3.7250439885688E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6794004236614452E-4 3.7250439885688E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6794004236614452E-4 3.7250439885688E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6794004236614452E-4) 3.7250439885688E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.656062523401743E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.656062523401743E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.656062523401743E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.656062523401743E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8337309894731792E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8337309894731792E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8337309894731792E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8337309894731792E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.2682552409654945E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2682552409654945E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.2682552409654945E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.2682552409654945E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.187851448754946E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.187851448754946E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.187851448754946E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.187851448754946E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.95555626484534E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.95555626484534E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.95555626484534E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopping the state of the stat	0	1	141	141	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.92662593841484E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.92662593841484E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.92662593841484E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.92662593841484E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.598381533597567E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.598381533597567E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.598381533597567E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.59838153597567E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.332040200419832E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.332040200419832E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.332040200419832E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.332040200419832E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.464433576171644E-4.3.940010836080244E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.464435376171644E-4.3.940010836080244E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.464433576171644E-4.3.940010836080244E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.464433576171644E-4.3.940010836080244E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.614560357275421E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.614560357275421E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.614560357275421E-4 3.6213784047552332E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.614560357275421E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.998217092277314E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.998217092277314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.998217092277314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.998217092277314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.473075700026597E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.473075700026597E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.473075700026597E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.473075700026597E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.38187840156106E-4 4.0225660106971194E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.38187840156106E-4 4.0225660106971194E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.38187840156106E-4 4.0225660106971194E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.38187840156106E-4 4.0225660106971194E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.269512882363261E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.269512882363261E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.269512882363261E-4 3.6213784047552332E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.269512882363261E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.827569208267564E-5 4.421687491423493E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.827569208267564E-5 4.421687491423493E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.827569208267564E-5 4.421687491423493E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.827569208267564E-5 4.421687491423493E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.605469075778409E-4 3.798975336486819E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.605469075778409E-4 3.798975336486819E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.605469075778409E-4 3.798975336486819E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.605469075778409E-4 3.798975336486819E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.527154280130592E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.527154280130592E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.527154280130592E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.40974447249617E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.40974447249617E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.40974447249617E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped candidates or distance (geom, ST_GeomFromText(CAST ('POINT(-5.40974447249617E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	141	141	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.282897780096643E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.282897780096643E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.282897780096643E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.282897780096643E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.762872210683553E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.762872210683553E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.762872210683553E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.762872210683553E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7911599935696173E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.791159935696173E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7911599935696173E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7911599935696173E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7400458539032155E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7400458539032155E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7400458539032155E-4 3.6213784047552333E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7400458539032155E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.778857648459031E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.778857648459031E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.778857648459031E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.778857648459031E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.796450905182219E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.796450905182219E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.796450905182219E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3859253946214489E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3859253946214489E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3859253946214489E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3859253946214498E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3859253946214489E-4 3.621378404755233E-4)' AS TEXT), avarchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2179358622092474E-4 4.186508550077071E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2179358622092474E-4 4.186508550070701E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2179358622092474E-4 4.186508550070701E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2179358622092474E-4 4.186508550070701E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9713620395639927E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9713620395639927E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9713620395639927E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9713620395639927E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.415839293582629E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.415839293582629E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.415839293582629E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.415839293582629E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.28317184896373E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.28317184896373E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.28317184896373E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and candidates or the cast of the the	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.1942340615540454E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.1942340615540454E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1942340615540454E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1942340615540454E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.726117392717512E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.726117392717512E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.726117392717512E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.726117392717512E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL ("WITH candidates AS ("SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	141	141	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.446476419052956E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.446476419052956E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.446476419052956E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.446476419052956E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EE" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3800863452746722E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3800863452746722E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from ketter ("AST" ("POINT(-2.3800863452746722E-4 3.621378404755233E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" ("POINT(-2.3800863452746722E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name.	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2753427831463362E-4 3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2753427831463362E-4 3 .6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2753427831463362E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.2753427831463362E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.475478EA") as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.2485684133977228E-4 4.15587599881981E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2485684133977228E-4 4.15587599881981E-4)' AS TEXT), 4326) true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION AIL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.2485684133977228E-4 4.15587599881981E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2485684133977228E-4 4.15587599881981E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.4741353812401347E-4 3.93030903098042E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4741353812401347E-4 3.93030903098042E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.4741353812401347E-4.3.93030903098042E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4741353812401347E-4.3.93030903098042E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1498481379548387E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1498481379548387E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1498481379548387E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1498481379548387E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.767799221900658E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.767799221900658E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.767799221900658E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.581048622895912E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.581048622895912E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.581048622895912E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.958255784979551E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.958255784979551E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.958255784979551E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1800315315012545E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1800315315012545E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1800315315012545E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1800315315012545E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2876497025387733E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2876497025387733E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2876497025387733E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2876497025387733E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.272921906161064E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.272921906161064E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.272921906161064E-4' 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.272921906161064E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2073448904203396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2073448904203396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2073448904203396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2073448904203396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.8782113188826495E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8782113188826495E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.8782113188826495E-4" 4.36213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.8782131188826495E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type. gid. code, name. geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.034522752601298E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type. gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.034522752601298E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-6.034522752601298E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) in the property of the p	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2664448875517015E-4 4.137999524698801E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2664448875517015E-4 4.137999524698801E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2664448875517015E-4 4.137999524698801E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2664448875517015E-4 4.137999524698801E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.773831657149812E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.773831657149812E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.773831657149812E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.773831657149812E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0106184174800157E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0106184174800157E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0106184174800157E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0106184174800157E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gld, code, name, geom FROM spatial.ez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.137465109879544E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gld, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.137465109879544E-4 3.6213784047552333E-4)" AS TEXT), 4326). true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gld, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-5.137465109879544E-4 3.621378404755233E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gld, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.137465109879544E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gld, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gld, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9132318921177567E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9132318921177567E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo where the properties and the properties of the	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.093169017808748E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.093169017808748E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.093169017808748E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.093169017808748E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.574221426736603E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.574221426736603E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.574221426736603E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.574221426736603E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.9290422411182603E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9290422411182603E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9290422411182603E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-1.9290422411182603E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(AREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.205377745358979E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.205377745358979E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.205377745358979E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-5.205377745358979E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as the control of the candidates of the ca	0	1	141	141	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.401201328733333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.40120132873333SE-4") AS TEXT), 4326) LIMIT 50) SELECT ("SEAS") AS TEXT) AS TEXT) AS TEXT) AS TEX	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7018674543281367E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ('POINT(-3.7018674543281367E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'V' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7018674543281367E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7018674543281367E-4 3.6213784047552333E-4)' AS TEXT), 4326), tupe) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.908744889979011E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.908744889979011E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.908744889979011E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.908744889979011E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.931481415230937E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.931481415230937E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.931481415230937E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.931481415230937E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0875903144835045E-4 4.316854097749757E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0875903144835045E-4 4.316854097749757E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0875903144835045E-4 4.316854097749757E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.066673291209074E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.066673291209074E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.066673291209074E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.066673291209074E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.114899099120738E-4 4.2895453131609713E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.114899099120738E-4 4.2895453131609713E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.114899099120738E-4 4.2895453131609713E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.114899099120738E-4 4.2895453131609713E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.ez.WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.036768540811596E-4 3.6213784047552333E-4)' AS TEXT), 4329. LMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.036768540811596E-4 3.621378404755233E-4)' AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.036768540811596E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.036768540811596E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.314608309626061E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.314608309626061E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.314608309626061E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.314608309626061E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6501199196810006E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6501199196810006E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6501199196810006E-4 3.6213784047552333E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6501199196810006E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.816591464673902E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.816591464673902E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.816591464673902E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.130368419134999E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.130368419134999E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.130368419134999E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8198969340977388E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8198969340977388E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8198869340977388E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8198969340977388E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9444080067585557E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9444080067585557E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9444080067585557E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9444080067585557E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1479571015763365E-4 4.256487310730541E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1479571015763365E-4 4.256487310730541E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1479571015763365E-4 4.256487310730541E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1479571015763365E-4 4.256487310730541E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar") as type, gid, code, name,	0	1	141	141	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.436802059675573E-5 4.460764206327616E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.436802059675573E-5 4.460764206327616E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.436802059675573E-5 4.460764206327616E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.436802059675573E-5 4.460764206327616E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.906588933297124E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.906588933297124E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.906588933297124E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) is stance, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.906588933297124E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0995379077622943E-4 4.304906504516017E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0995379077622943E-4 4.304906504516017E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0995379077622943E-4 4.304906504516017E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0995379077622943E-4 4.304906504516017E-4)' AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.570803254375098E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.570803254375098E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.570803254375098E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.570803254375098E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2-9387486204686023E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2-9387486204686023E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2-9387486204686023E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2-9387486204686023E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2-9387486204686023E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2-9387486204686023E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2-9387486204686023E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2-9387486204686023E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2-938748620468602E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2-938748620468602E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-2-938748620468602E-4 3.621378404755233E-4)' AS TEXT), 4326, true) as dist FROM candidate	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.477472870636931E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.477472870636931E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.477472870636931E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1334043939736003E-4 4.2710400183166664E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1334043939736003E-4 4.2710400183166664E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1334043939736003E-4 4.2710400183166664E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1334043939736003E-4 4.2710400183166664E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0837412816073444E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0837412816073444E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0837412816073444E-4' A) 6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0837412816073444E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.485741945532683E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.485741945532683E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.485741945532688E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.792233397628709E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.792233397628709E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.792233397628709E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.792233397628709E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.5382750925262685E-4 3.866169319748648E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5382750925262685E-4 3.866169319748648E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5382750925262685E-4 3.866169319748648E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5382750925262685E-4 3.866169319748648E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.833744712318733E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.833744712318733E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.833744712318733E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.833744712318733E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.124255300921135E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.124255300921135E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.124255300921135E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	141	141	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.569752721725262E-5 4.4474691400608603E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.569752721725262E-5 4.4474691400608603E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.569752721725262E-5 4.447469140608603E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.65083857'19082'96E-4 3.62'13784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.65083857'19082'96E-4 3.62'13784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.6508385719082'96E-4 3.62'13784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6508385719082'96E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.6508385719082'96E-4) AS TEXT), 4326) LIMIT 50) (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6555996429141295E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6555996429141295E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6555996429141295E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6555996429141295E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	141	141	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.335359392689227E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3353593926892227E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3353593926892227E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3355393926892227E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.628654758672395E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.628654758672395E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.628654758672395E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.628654758672395E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5767229866865839E-4 3.827721425567821E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5767229866865839E-4 3.827721425567821E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.576722986686685989E-4 3.827721425567821E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.659116795367749E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.659116795367749E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.659116795367749E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.659116795367749E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.216413300508095E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.216413300508095E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.216413300508095E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.216413300508095E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.639892848287592E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.639892848287592E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.639892848287592E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.639892848287592E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.865365410319741E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.865365410319741E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.865365410319741E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9981226864670515E-4.3.6213784047552333E-4") AS E127, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9981226864670515E-4.3.621378404755233SE-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9981226864670515E-4.3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9981226864670515E-4.3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9981226864670515E-4.3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9981226864670515E-4.3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9981226864670515E-4.3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9981226864670515E-4.3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9981226864670515E-4.3.621378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.20137840475233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4.3.201378404755233E-4	0	1	140	140	0	0,00
cast(PORTAREA' as varchar) as type, gid, code, na (WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.509897478111794E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.509897478111794E-4 3.621378404755233E-4)' AS TEXT), 4326) LIWIT and considered as (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.509897478111794E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.509897478111794E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.8607748538070284E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8607748538070284E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.8607748538070284E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8607748538070284E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST GeomFromText(CAST (POINT(-1.858)3448282580542E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST GeomFromText(CAST (POINT(-1.858)3448282580542E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.frmo WHERE enabled = Y' ORDER BY geom <> ST GeomFromText(CAST (POINT(-1.8583448282580542E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST Distance(geom, ST GeomFromText(CAST (POINT(-1.858344828580542E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(*PORTAREA' as varchar) as type, gid, code, na	time 0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0272281016725242E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0272281016725242E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0272281016725242E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY ("OINT(-2.0272281016725242E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name.	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6368340020397337E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6368340020397337E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.6368340020397337E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.6368340020397337E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.81829826371373E-4-3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.81829826371373E-4-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.81829826371373E-4), as TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.81829826371373E-4), as TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.677078526768288E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.677078526768288E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.677078526768288E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.677078526768288E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.04906173735848E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.04906173735848E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.04906173735848E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.04906173735848E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIWIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.036319383169537E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.036319383169537E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.036319383169537E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9701942296946363E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9701942296946363E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9701942296946363E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9701942296946363E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.965891464894566E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.965891464894566E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.965891464894566E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.965891464894566E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0151861025834711E-4 4.389258309589136E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0151861025834711E-4 4.389258309589136E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0151861025834711E-4 4.389258309589136E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0151861025834711E-4 4.389258309589136E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.27732365105325E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.27732365105325E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.27732365105325E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.27732365105325E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8936531932058026E-4') AS 1257, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8936531932058026E-4') AS 1257, 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8936531932058026E-4') AS 1257, 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8936531932058026E-4') AS 1257, 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0038810528491187E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0038810528491187E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0038810528491187E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0038810528491187E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-2.2562086675945902E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2562086675945902E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.2562086675945902E-4" 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.2562086675945902E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("OINT(-2.01860427494489767E-4 3.6213784047552338-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closeest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0186042749449767E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.0186042749449767E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0186042749449767E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3071385699223157E-4 4.097305842384059E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3071385699223157E-4 4.097305842384059E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.30713856999223157E-4.4.097305842384059E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3071385699223157E-4.097305842384059E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7275501228902518E-4 3.6768942892881487E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7275501228902518E-4 3.6768942892881487E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7275501228902518E-4 3.6768942892881487-4) AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7275501228902518E-4 3.6768942892881487E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.820804397945561E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.820804397945561E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.820804397945561E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.820804397945561E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2066262381930436E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2066262381930436E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2066262381930436E-4 3.6213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2066262381930436E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.119754575936835E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.119754575936835E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.119754575936835E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.119754575936835E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2030/284027747146E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2030/284027747146E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2030/284027747146E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.084455359552789E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.084455359552789E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.084455359552789E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.084455359552789E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.848840983373792E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.848840983373792E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.848840983373792E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.848840983373792E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.071528768025171E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(5.071528768025171E-3.36213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.071528768025171E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4697473591935025E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.4697473591935025E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.4697473591935025E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-4.4697473591935025E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(AREA" as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0348592073056888E-4 4.3695852048846617E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0348592073056888E-4 4.3695852048846617E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "V" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0348592073056888E-4 4.3695852048846617-4 AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0348592073056888E-4 4.3695852048846617E-4") AS TEXT), 4326), tupe) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	140	140	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.001990016470617E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.001990016470617E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST (POINT(-3.001990016470617E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.001990016470617E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.91459308788949E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.91459308788949E-4 3.6213784047552335E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.91459308788949E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.91459308788949E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT (type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.91459308788949E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT (cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.263749941699343E-4 4.1406944706376105E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.263749941699343E-4 4.1406944706376105E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.263749941699343E-4 4.1406944706376105E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.263749941699343E-4 4.1406944706376105E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.060470341466798E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.060470341466798E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.060470341466798E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7333891722370287E-4 3.6710552399873026E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7333891722370287E-4) 3.6710552399873026E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7333891722370287E-4' 3.67105523998730254) "AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7333891722370287E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT/AREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8203506660216495E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8203506660216495E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8203506660216495E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8203506660216495E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.99103514428621E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.99103514428621E-4 3.6213784047552333E-4)' AS TEXT), 4326) t. t.u.e) as dist FROM candidates ORDER BY dist LIMIT 1) LVIION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.99103514428621E-4 3.6213784047552333E-4)' AS TEXT), 4326) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.99103514428621E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.679953135677471'E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.679953135677471E-4) A36213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.679953135677471E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.932110235929821E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.932110235929821E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.932110235929821E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3398418205461172E-4.36213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3398418205461172E-4.36213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3398418205461172E-4.36213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3398418205461172E-4.3621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3434442302462984E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3434442302462984E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3434442302462984E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3434442302462984E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.7809100507669515E-4 3.6235343614299476E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7809100507669515E-4 3.6235343614299476E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7809100507669515E-4' 3.6235343614299476E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7809100507669515E-4' 3.6235343614299476E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5161856851006313E-4 3.621378404755233SE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5161856851006313E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5161856851006313E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5161856851006313E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.527333943187416E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.527333943187416E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.527333943187416E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.85980042984005E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.85980042984005E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.85980042984005E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.85980042984005E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7304338803631373E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7304338803631373E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7304338803631373E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7304338803631373E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.764668841251793E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.764668841251793E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.764668841251793E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.764668841251793E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.099017215719228E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.099017215719228E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.099017215719228E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.099017215719228E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4145770779030106E-4 3.9898673343579375E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4145770779030106E-4 3.9898673343579375E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4145770779030106E-4 3.9898673343579375E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4145770779030106E-4 3.9898673343579375E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8351728682096217E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8351728682096217E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8351728682096217E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.8351728682096217E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("OINT(-1.2733619152394216E-4 4.131082496996987E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2733619152394216E-4 4.131082496996987E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo where the start of t	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.92725933395575E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.927259333395575E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.927259333935755E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.927259333395575E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.896272030375304E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.896272030375304E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.896272030375304E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.896272030375304E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.480428162510822E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.480428162510822E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.480428162510822E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.480428162510822E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.0077346600071307E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0077346600071307E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-2.0077346600071307E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0077346600071307E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-2.0077346600071307E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA" as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3602381517774824E-4") AS 125784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3602381517774824E-4") AS 125784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3602381517774824E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3602381517774824E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	140	140	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.964629249214948E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.964629249214948E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY ist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.964629249214948E-4.3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.964629249214948E-4.3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	time 0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.731341344210959E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.731341344210959E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar") as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.731341344210959E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, Code, name, geom as Colsest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.731341344210959E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar") as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.288831235253683E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.288831235253683E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.288831235253683E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.824855965287801E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.824855965287801E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.824855965287801E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1427514472102945E-4').8213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1427514472102945E-4'). AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1427514472102945E-4'). AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1427514472102945E-4'). AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6807570451513274E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6807570451513274E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6807570451513274E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6807570451513274E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.880003375169037E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.880003375169037E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.880003375169037E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.437942423853821E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.437942423853821E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.437942423853821E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.437942423853821E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid. code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.0163539124528267E-4 4.388090499856189E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0163539124528267E-4 4.388090499856189E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.0163539124528267E-44 4.388090499856189E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.0010064439399364E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0010064439399364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.0010064439399364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMC) as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0010064439399364E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.4725321365742736E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.4725321365742736E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.4725321365742736E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.4725321365742736E-4 3.6213784047552333E-4)" AS TEXT), 3250), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name.	0	1	140	140	0	0,00
WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.861228585730939E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.861228585730939E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.861228585730939E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.680766193715029E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.680766193715029E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.680766193715029E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.680766193715029E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.897619503301483E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.897619503301483E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.897619503301483E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.897619503301483E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.564420641575998E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.56442641575998E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.564420641575998E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.564420641575998E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4285055390887146E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.42850555390887146E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4285055390887146E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4285055390887146E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6471646278071083E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6471646278071083E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6471646278071083E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6471646278071083E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(3.108350546110388E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(3.108350546110368E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(3.108350546110368E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.730892186568899E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.730892186568899E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.730892186568899E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.730892186568899E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.875152472634792E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.875152472634792E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.875152472634792E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.032617993377241E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.032617993377241E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.032617993377241E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2935785834139622E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2935785834139622E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2935785834139622E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2935785834139622E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.0021651052455896E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0021651052455896E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0021651052455896E-4' 3.6213784047552332-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0021651052455896E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3916700381579628E-4 4.012774374138094E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3916700381579628E-4 4.012774374138094E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3916700381579628E-4 4.012774374138094E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3916700381579628E-4 4.012774374138094E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.161710473987068E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.161710473987068E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 10) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.161710473987068E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.161710473987068E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.149488811841191E-4' 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.149488811841191E-4' 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.149488811841191E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.149488811841191E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.39779687921738E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.39779687921738E-4 3.6213784047552333E-4)" AS TEXT), 4326) true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION AIL (WITH candidates AS (SELECT cast("FNM") as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.39779687921738E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.39779687921738E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4935435656589673E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4935435656589673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4935435656589673E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.493543565689673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.791258973661731E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.791258973661731E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.791258973661731E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.791258973661731E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.384043506806649E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.384043506806649E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.384043506806649E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.384043506806649E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.28869982/4325703E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.28869982/4325703E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.268699824325703E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.268699824325703E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.033889357620562E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.033889357620562E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.033889357620562E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.033889357620562E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.46650427560697E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.46650427560697E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.46650427560697E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and candidates or the control of the	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.161086227570035E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.161086227570035E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.161086227570035E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.713186226908042E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.713186226908042E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.713186226908042E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.356654039204707E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.356654039204707E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.356654039204707E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST. GeomFromText(CAST ("POINT(-3.3762281638348104E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ("POINT(-3.3762281638348104E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3762281638348104E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3762281638348104E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3762281638348104E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3762281638348104E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3762281638348104E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3762281638348104E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3762281638348104E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3762281638348104E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3762281638348104E-4 3.6213784047552333E-4)" AS TEXT, type, gid, code, name, geo	0	1	140	140	0	0,00
cast(PORTAREA' as varchan) as type, gid, code, na (WITH candidates AS (SELECT cast(EEZ' as varchan) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.2116568037841137E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.2116568037841137E-4 3.6213784047552333E-4)' ASTEXT), 4326), LTUP as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.2116568037841137E-4 3.6213784047552333E-4)' ASTEXT), 4326), LTUP (SISTANCE) (SISTANC	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast)("EEZ" as varchar) as type, gid. code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.2454380327488583E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2454380327488583E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast)("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.2454380327488583E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.2454380327488583E-4 3.6213784047552333E-4)" AS TEXT), 4326), tupe) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast)("PORTAREA" as varchar) as type, gid, code, na	0	1	140	140	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.777263552356872E-5 4.426718056955418E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.777263552356872E-5 4.426718056955418E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION BY geom <>> ST_GeomFromText(CAST ("POINT(-9.777263552356872E-5 4.426718056955418E-4)' AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast("POINT(-9.777263552356872E-5 4.426718056955418E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, stopped candidates or the stopped candidates as a stopped cast ("POINT(-9.777263552356872E-5 4.426718056955418E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6752773219181974E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6752773219181974E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6752773219181974E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.675273219181974E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.980893330139361E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.980893330139361E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.980893330139361E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.980893330139361E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.720273769088835E-4 3,6841706432084336E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-1.7202737690888835E-4 3,6841706432084336E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7202737690888835E-4 3,6841706432084336E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7202737690888835E-4 3,6841706432084336E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6094308115922367E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6094308115922367E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6094308115922367E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) so dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6094308115922367E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6813767172865082E-4 3.72306769493971E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6813767172865082E-4 3.72306769493971E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.6813767172865082E-4 3.72306769493971E-4)" AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6813767172865082E-4 3.72306769493971E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.386208612052239E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.386208612052239E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.386208612052239E-4 3.621378404755233E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	140	140	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.843446517387224E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.843446517387224E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.843446517387224E-4 3.6213784047552332E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.843446517387224E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0134793035436442E-4 4.3909651087134006E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0134793035436442E-4 4.3909651087134006E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0134793035436442E-4 4.3909651087134006E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0134793035436442E-4 4.3909651087134006E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.846770283938466E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.846770283938466E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.846770283938466E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.846770283938466E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.319899221238664E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.319899221238664E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.319899221238664E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.319899221238664E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0170771389619736E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0170771389619736E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0170771389619736E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0170771389619736E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.328886948361711E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.328886948361711E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.32886948361711E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.328886948361711E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.6892012088220503E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6892012088220503E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6892012088220503E-4" A 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6892012088220503E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.907217753996007E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.907217753996007E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.907217753996007E-4 3.6213784047552332E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.907217753996007E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.449086107658754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.449086107658754E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.449086107658754E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.449086107658754E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8186438669818226E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8186438669818226E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.8186438669818226E-4" 4.36213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.8186438669818226E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.636209755622702E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.636209755622702E-4') AS TEXT), 4326), True) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.636209755622702E-4') AS TEXT), 4326), True) as dist FROM candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.636209755622702E-4')) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.636209755622702E-4')) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.772659272998608E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.772659272998608E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.772659272998608E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.772659272998606E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.489595552690693E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.489595552690693E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.489595552690693E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.489595552690693E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.08715945396885E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.08715945396885E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.08715945396885E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.08715945396885E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5133110761914485E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5133110761914485E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5133110761914485E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5133110761914485E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.106279846675042E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.106279846675042E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.106279846675042E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.106279846675042E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2737303899167724E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2737303899167724E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2737303899167724E-4' 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2737303899167724E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.534327079557994E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.534327079557994E-3 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.534327079557994E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.317756987402332E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.317756987402332E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.317756987402332E-4) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.317756987402332E-4) 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.00200373931617E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.00200373931617E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT-6.00200373931617E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.00200373931617E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez.WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5800467532378263E-4 3.824397659032938E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5800467532378263E-4 3.824397659032938E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo HRER enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5800467532378263E-4 3.824397659032938E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5800467532378263E-4 3.824397659032938E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3783841205166956E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.378341205166956E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3783841205166956E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3783841205166956E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-6.004878348225353E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.004878348225353E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.004878348225353E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.4243824373454673E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4243824373454673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4243824373454673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT)4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORT)4REA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.518876056671138E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.518876056671138E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.518876056671138E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.65965121025637E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.65965121025637E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.65965121025637E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type; gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.65965121025637E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3580730465318928E-4 4.0463713657053977E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3580730465318928E-4 4.0463713657053977E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3580730465318928E-4 4.0463713657053977E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.583110173767535E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.583110173767535E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.583110173767535E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.112491944981021E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.112491944981021E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.112491944981021E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.920243325615741E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.920243325615741E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.920243325615741E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) so dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.920243325615741E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.76178965806076E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.76178965806076E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.76178965806076E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.76178965806076E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.502720104402541E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.502720104402541E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.502720104402541E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.823238997776386E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.823238997776386E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.823238997776386E-4') AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.823238997776386E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(MITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.220914025492396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.220914025492396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.220914025492396E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.272643263012126E-4 4.1318011491794845E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.272643263012126E-4 4.1318011491794845E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.272643263012126E-4 4.1318011491794845E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.272643263012126E-4 4.1318011491794845E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0606545788054733E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0606545788054733E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0606545788054733E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0606545788054733E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4357864671719334E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4357864671719334E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4357864671719334E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4357864671719334E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.032276964390998E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.032276964390998E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.032276964390998E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4824044561358856E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4824044561358856E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4824044561358856E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4824044561358856E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2431830959748574E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2431830959748574E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2431830959748574E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2431830959748574E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.009809933724308E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.009809933724308E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.009809933724308E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.367245010993614E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.367245010993614E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.367245010993614E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.367245010993614E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4012911602617445E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4012911602617445E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.4012911602617445E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.4012911602617445E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.865190321544768E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.865190321544768E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.865190321544768E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.937486404788884E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.937486404788984E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.937486404788984E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.937486404788984E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.8589736489569377E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8589736489569377E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.8589736489569377E-4" 4.36213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8589736489569377E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.717408308743404E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.717408308743404E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.717408308743404E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1576589066448273E-4 4.2467855056307164E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1576589066448273E-4 4.2467855056307164E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1576589066448273E-4 4.2467855056307164E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1576589066448273E-4 4.2467855056307164E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.550236408650612E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.550236408650612E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.550236408650612E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.550236408650612E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.840127325117833E-4 3.6213784047552333E-4') AS TEXT), 4326). ItuMT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.840127325117833E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.840127325117833E-4 3.6213784047552333E-4') AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.840127325117833E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.1 b8094774370886E-4.3 621378404753333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-6.108094774370886E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist IIIIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-6.108094774370886E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.108094774370868E-4) SC 261378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3166607119339825E-4 4.087783700329859E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3166607119339825E-4 4.087783700329859E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3166607119339825E-4 4.087783700329859E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3166607119339825E-4 4.087783700329859E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5178970584223093E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5178970584223093E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5178970584223093E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5178970584223093E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5784435085719643E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5784435085719643E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5784435085719643E-4 3.6213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5784435085719643E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6415904987637155E-4 3.6213784047552338E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6415904987637155E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.6415904987637155E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.6415904987637155E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, nam.	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2995028900073E-4.4.1049415222683706E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2995028900073E-4.1049415222683706E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2995028900073E-4.1049415222683706E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2995028900073E-4.1049415222683706E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9471882098574746E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9471882098574746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9471882098574746E-4" 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.947188209857476E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4921062612043765E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4921062612043765E-4 3.621378404755233E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast ("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4921062612043765E-4 3.621378404755233E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4921062612043765E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4921062612043765E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	139	139	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.049870221114187E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.049870221114187E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.049870221114187E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.049870221114187E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast)("EEZ" as varchar) as type, gid. code, name, geom FROM spatial eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2189240090217789E-4 4.185520403256156E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2189240090217789E-4 4.185520403256156E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2189240090217789E-4 4.185520403256156E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2189240090217789E-4 4.185520403256156E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, do code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.979631114459743E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.979631114459743E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.979631114459743E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.979631114459743E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.589856686962133E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.589856686962133E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.589856686962133E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.589856686962133E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.593705719838294E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.593705719838294E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.593705719838294E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type. gid. code, name. geom FROM spatial.ez: WHERE enabled = Y' ORDER BY geom <> ST_geomFromText(CAST ("POINT(-1.0072809280832193E-4 4.397163484105495E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0072809280832193E-4 4.397163484105495E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.0072809280832193E-4 4.397163484105495E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0072809280832193E-4 4.397163484105495E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.262227379998191E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.26227379998191E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.26227379998191E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.246251090786418E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.246251090786418E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.246251090786418E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast/(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0915429017338305E-4 4.3129015104915775E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0915429017336305E-4 4.3129015104915775E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0915429017336305E-4 4.3129015104915775E-1) AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0915429017336305E-4 4.3129015104915775E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.841905658558667E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.841905658558667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.841905658558667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.841905658558667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.9358694372775687E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9358694372775687E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9358694372775687E-4' 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PASTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9358694372775687E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.501183819855835E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.501183819855835E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.501183819855835E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.501183819855835E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.6628759967154976E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-2.6628759967154976E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.6628759967154976E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/RFMO') in the control of the	0	1	139	139	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0228217824984871E-4 4.3816226297048244E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0228217824984871E-4 4.3816226297048244E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0228217824984871E-4 4.3816226297048244E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0228217824984871E-4 4.3816226297048244E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.781755128777747E-5 4.4262688994049684E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.78175512877747E-5 4.4262688994049684E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.781755128777747E-5 0.4262688994049684E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.781755128777747E-5 4.4262688994049684E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.359973231474097E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.359973231474097E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.359973231474097E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.359973231474097E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9031753352174697E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9031753352174697E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9031753352174697E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9031753352174697E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.529579731397714E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.529579731397714E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.529579731397714E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.529579731397714E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.862041643768498E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.862044643768498E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.862041643768498E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.862041643768498E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.612664746615067E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-3.612664746615067E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.612664746615067E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.612664746615067E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.626507950554212E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.626507950554212E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.626507950554212E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.626507950554212E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.419167634415723E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.419167634415723E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.41916763441572523E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.419167634415722E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2955594513208765E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2955594513208765E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.295594513208765E-4 3.6213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.295594513208765E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.1903621572686292E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1903621572686292E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1903621572686292E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.906503676050563E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.906503676050563E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 10) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.906503676050563E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.906503676050563E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	139	139	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.655990989000737E-5 4.4388453133620043E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.655990989000737E-5 4.4388453133620043E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.655990989000737E-5 4.4388453133620043E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.655990989000737E-5 4.4388453133620043E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.333387673346011E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.333387673346011E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.333387673346011E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.333387673346011E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.100445371610117E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.100445371610117E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.100445371610117E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.100445371610117E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.803462338860202E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.803462338680202E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.803462338860202E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.803462338680202E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.4930137250521985E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4930137250521985E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.4930137250521985E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4930137250521985E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.351803136670461E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-5.351803136670461E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.351803136670461E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-5.351803136670461E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-9.472734671040354E-5 4.4571709451606846E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.472734671040354E-5 4.4571709451606846E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-9.472734671040354E-5 4.4571709451606846E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.472734671040354E-5 4.4571709451606846E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.0559741907643487E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0559741907643487E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.0559741907643487E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0559741907643487E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-2.510072566886767E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.510072566886767E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.510072566886767E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.51007256688676FE-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.457/31291237363E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.457/431291237363E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.457/431291237363E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.4447604714494262E-4 3.9596839407847185E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4447604714494262E-4 3.95968394078847185E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4447604714494262E-4 3.95968394078847185E-4)' AS TEXT), 4326), turllo so dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMC') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4447604714494262E-4 3.9596839407847185E-4)' AS TEXT), 4326), turle) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMC') as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.542057165283273E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-3.542057165283273E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.542057165283273E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA')).	0	1	138	138	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7806497047454177E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7806497047454177E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 40; as dist FROM candidates ORDER BY sit LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7806497047454177E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7806497047454177E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POTRAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.3379645070131694E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.3379645070131694E-4 3.6213784047552338E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.3379645070131694E-4 3.6213784047552333E-4)' AS TEXT), 4326), tutue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.48115596330182E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.48115596330182E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("FNM") as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.48115596330182E-4) S2613784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.48115596330182E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.321255842728546E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.321255842728546E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.321255842728546E-4 3.6213784047552332E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.906324012993739E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-3.906324012993739E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.906324012993739E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.906324012993739E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1047481364101875E-4 4.299696275811245E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-1.1047481364101875E-4 4.2996962758112454E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "V" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1047481364101875E-4 4.2996962758112454E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1047481364101875E-4 4.2996962758112454E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.4475543973938995E-4") AS E1354-4") AS E1354-4"). AS E1354-4" AS E1	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.41817491332134E-4.3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.41817491332134E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-2.41817491332134E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.41817491332134E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3627442860093141E-4 4.0417001262647205E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3627442860093141E-4 4.0417001262647205E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3627442860093141E-4 4.0417001262647205E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3627442860093141E-4 4.0417001262647205E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.556250546772362E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-3.556250546772362E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.556250546772362E-4" 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.556250546772362E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.078001212352882E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.078001212352682E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.078001212352682E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.078001212352682E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.324570460716086E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.324570460716086E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.324570460716086E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.250014866416017E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.250014866416017E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.250014866416017E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.250014866416017E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7848672122989286E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7848672122989286E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7848672122989286E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7848672122989286E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.315326961853357E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.315326961853357E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.315326961853357E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.315326961853357E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3882610143601595E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3882610143601595E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3882610143601595E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3882610143601595E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.953655228466838E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.953665228466838E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.953665228466838E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.953665228466838E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9651545155398653E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9651545155398653E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9651545155398653E-4 3.6213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9651545155398653E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.2408520505179976E-4 3.6213784047552338E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.2408520505179976E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.2408520505179976E-4" 4.3 6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.2408520505179976E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5743965155115757E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5743965155115757E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5743965155115757E-4 3.6213784047552333E-4)' AS TEXT), 4326), tume) ST_GeomFromText(CAST ('POINT(-3.5743965155115757E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.407134783890373E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.407134783890373E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4071347838990373E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.407134783890373E-4 3.621378404755233E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3970599298626798E-4 4.0073844823876976E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3970599298626798E-4 4.0073844823876976E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3970599298626798E-4 4.0073844823876976F.4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3970599298626798E-4 4.0073844823876976E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("OINT(-3.896891702510484E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.896891702510484E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.896891702510484E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.896891702510484E-4) SE1378404755233E-4)" AS TEXT), 4326) LIMIT 50) SE13784047552333E-4)" AS TEXT), 4326) LIMIT 50) SE1378404755233E-4)" AS TEXT), 4326) LIMIT 50) SE1378404752533E-4)" AS TEXT), 4326) LIMIT 50) SE13784047	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.845862820090644E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.845862820090644E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.84586282009064E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.845862820090644E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.703601699059071E-5 4.434084242334904E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.70360169905071E-5 4.434084242334904E-4)' AS TEXT), 4326) LIVIE up as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.f/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.703601699059071E-5 4.434082422334904E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.703601699059071E-5 4.434084242334904E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.867866970269721E-4') AS 128784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.867866970269721E-4') AS 128784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.867866970289721E-4') AS 128784047552333E-4)' AS 12871, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.867866970289721E-4') AS 12871, 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') AS 12871, 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA')).	0	1	138	138	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.4043362836640478E-4 4.000108128594635E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.4043362836640478E-4 4.000108128594635E-4)" AS TEXT), 4326) LiVIT et as dist FROM candidates ORDER BY is LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.4043362836640478E-4 4.000108128594635E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.4043362836640478E-4 4.000108128594635E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8920362256943874E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8920362256943874E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8920362256943874E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8920362256943874E-4 3.6213784047552333E-4)' AS TEXT), 4326), tupe) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3422672718132403E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3422672718132403E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3422672718132403E-4" 4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.3422672718132403E-4") a.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.639533522173944E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.639533522173944E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.639533522173944E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.639533522173944E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.636923833568146E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.636923833568146E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.636923833568146E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.636923833568146E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.655424554139157E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.655424554139157E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.655424554139157E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.65543545149157E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.315147298796533E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.315147298796533E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.315147298796533E-4 3.6213784047552333E-3) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.315147298796533E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.807698143361117E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-5.807698143361117E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.807698143361117E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.807698143361117E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0859824955357923E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0859824955357923E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0859824955357923E-4 3.6213784047552332F-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.085982495537923E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1140007838366185E-4 4.2904436283890926E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1140007838366185E-4 4.2904436283890926E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1140007838366185E-4 4.2904436283890926F-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1140007838366185E-4 4.2904436283890926E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.236459454189515E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.236459454189515E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.236459454189515E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.236459454189515E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1558622760765884E-4 4.2485821360869596E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1558622760765884E-4 4.2485821360869596E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1558622760765884E-4 4.2485821360885959E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('R9A26), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.2110325573670805E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2110325573670805E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2110325573670805E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2110325573670805E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0769901941308944E-4 4.327454218077703E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0769901941308944E-4 4.327454218077703E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0769901941308944E-4 4.327454218077703E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9337134806956882E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9337134806956882E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.933713480595682E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.933713480595682E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.249386045717133E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.249386045717133E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.249386045717133E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.249386045717133E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("OINT(-2.0760984531286262E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.076094653128626E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0760964531286262E-4 3.621378404755233SE-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0760964531286262E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6395152250465387E-4 3.764929187241843E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6395152250465387E-4 3.764929187241843E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6395152250465387E-4 3.764929187241843E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6395152250465387E-4 3.764929187241843E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.273910052973596E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.273910052973596E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.273910052973596E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.273910052973596E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.517717395365485E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.517717395365485E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.517717395365485E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.517717395365485E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3904261196057494E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3904261196057494E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3904261196057494E-4 3.621378404755233E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3904261196057494E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.513050730169915E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.513050730169915E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.513050730169915E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.392851570872872E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.392851570872872E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.392851570872872E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.392851570872872E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.807248985719058E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.807248985719058E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.807248985719058E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.807248985719058E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3346270176163732E-4 4.069817394622427E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3346270176163732E-4 4.069817394622427E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3346270176163732E-4 4.069817394622427E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3346270176163732E-4 4.069817394622427E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.190990977967513E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1909990977967513E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.190990977967513E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.190990977967513E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA')).	0	1	138	138	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.709229065376065E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.709229065376065E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.70922906537605E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.709229065376065E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.709229065376065E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.709229065376065E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.709229065376065E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.709229065376065E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.709229065376065E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.709229065576065E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.709229065576065E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("PO	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8227852658524746E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8227852658524746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8227852658524746E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8227852658524746E-4 3.6213784047552333E-4)' AS TEXT), 4326), tutle) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.174385868056856E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.174385868056856E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.174385868056856E-4" 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.174385868056856E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.821078466812648E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.821078466812648E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.821078466812648E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1299907958939461E-4 4.2744536163107506E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1299907958939461E-4 4.2744536163107506E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1299907958939461E-4 4.2744536163107506E-4)' AS TEXT), 4326), trull' of the control	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.990415472151029E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.990415472151029E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.990415472151029E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.990415472151029E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7299755741573744E-4 3.6744688381086093E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7299755741573744E-4 3.6744688381086093E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7299755741573744E-4 3.6744688381086093E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7299755741573744E-4 3.6744688381086093E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7299755741573744E-4 3.6744688381086093E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7299755741573744E-4 3.6744688381086093E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7299755741573744E-4 3.6744688381086093E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7299755741573744E-4 3.6744688381086093E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7299755741573744E-4 3.6744688381086093E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-1.7299755741573744E-4 3.6744688381086093E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-1.7299755741573744E-4 3.6744688381086093E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-1.7299755741573744E-4 3.674468	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.875417392938176E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.875417392938176E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.875417392938176E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.875417392938176E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.019700550413325E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-6.019700550413325E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.019700550413325E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.019700550413325E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.357278285621739E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.357278285621739E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.357278285621739E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.357278285621739E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.313606439967976E-4 4.090837972359917E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.313606439967976E-4 4.090837972359917E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.313606439967976E-4 4.090837972359917E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and candidates or the	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.023922632248688E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.023922632248688E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.023922632248688E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.023922632248688E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.392676482097898E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.392676482097898E-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.392676482097898E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.110865828905903E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.110865828905903E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 10) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.110865828905903E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.110865828905903E-4 3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.346413244965744E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.346413244965744E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.346413244965744E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.346413244965744E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9457554796847343E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9457554796847343E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9457554796847343E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9457554796847343E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1361130626715127E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1361130626715127E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1361130626715127E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.345245435096389E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.345245435096389E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.345245435096389E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.345245435096389E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9913046388714455E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9913046388714455E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9913046388714455E-4 3.6213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9913046388714455E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.115910117342525E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.115910117342525E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.115910117342525E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.115910117342525E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.108898683844542E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.108898683844542E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.108898683844542E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.108898683844542E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.998226240841018E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.998226240841018E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.998226240841018E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.998226240841018E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0769003626024822E-4 4.327544049664126E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0769003626024822E-4 4.327544049664126E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0769003626024822E-4 4.327544049664126E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0769003626024822E-4 4.327544049664126E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar') as type, gid, code, name,	0	1	138	138	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.173303315434061E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.173303315434061E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.173303315434061E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.173303315434061E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.865360836037889E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.865360836037889E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.865360836037889E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6259506642563338E-4 3.778493748013424E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6259506642563338E-4 3.778493748013424E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6259506642563338E-4 3.778493748013424E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6259506642563338E-4 3.778493748013424E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' CAST ('POINT(-1.625950642563338E-4 3.778493748013424E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' CAST ('POINT(-1.625950642563338E-4 3.778493748013424E-4)' AS TEXT).	0	1	137	137	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.170055657565676TE-4 4.2343887547193046E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.170055657565676TE-4 4.2343887547193046E-4)' AS TEXT), 4326) LIWIT andidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.170055657565676TE-4 4.2343887547193046E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.170055657565676TE-4 4.2343887547193046E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.2050046963997772E-4 3.621378404755233SE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-2.2050046963997772E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.2050046963997772E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-2.2050046963997772E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.51944706581457E-5 4.4524997055927855E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.51944706581457E-5 4.4524997055927855E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION LICHIUM (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.51944706581457E-5 4.4524997055927855E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.51944706581457E-5 4.4524997055927855E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.4649817139058184E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.4649817139058184E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.4649817139058184E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.4649817139058184E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.226029848330026E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.226029848330026E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.226029848330026E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.226029848330026E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6528240140970617E-4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6528240140970617E-4.3 6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6528240140970617E-4.3 6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6528240140970617E-4.3 621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.97040133844257E-5 4.4074042783421924E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.97040133844257E-5 4.4074042783421924E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.97040133844257E-5 4.4074042783421924E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.97040133844257E-5 4.4074042783421924E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.385750305846476E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.385750305846476E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.385750305846476E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.385750305846476E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1885609524185389E-4 4.215883459747778E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1885609524185389E-4 4.215883459747778E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1885609524185389E-4 4.21588345974778E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1885609524185389E-4 4.21588345974778E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9411786460175763E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9411786460175763E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9411786460175763E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('ROTAST), 326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('ROTAST), as a carriery) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9411786460175763E-4 3.621378404755233E-4)' AS TEXT), as a carriery as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1998797249984446E-4 4.204564687237334E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1998797249984446E-4 4.204564687237334E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1998797249984446E-4 4.204564687237334E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1998797249984446E-4 4.204564687237334E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.171799050860316E-5 4.4872645071474806E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.171799050860316E-5 4.4872645071474806E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.171799050860316E-5 4.4872645071474806E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.339765711863259E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.339765711863259E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.339765711863259E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.339765711863259E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.687130509386725E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.687130509386725E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.687130509386725E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.687130509386725E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.037217698453656E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-6.037217698453656E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.037217698453656E-4 3.621378404755233E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.037217698453656E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.720920886915173E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.720920886915173E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.720920886915173E-4.3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.720920886915173E-4.3.6213784047552333E-4)) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.767184124047328E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.767184124047328E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.767184124047328E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.767184124047328E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.04161486906399E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.04161486906399E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.04161486906399E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.04161486906399E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.978543987555097E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.978543987555097E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.978543987555097E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.97854398755097E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.36923045318238E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.36923045318238E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.36923045318238E-4) SE13784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.36923045318238E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast("EZ" as varchar) as type. gid. code, name. geom FROM spatial.ez: WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5088103512071483E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5088103512071483E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.frmo with LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.frmo with LIMIT 1) UNION ALL (WITH candidates AS (SELECT type, gid) as decomposed as the code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5088103512071483E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid as varchar) as type, gid, doced, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.971011862014047E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.971011862014047E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.971011862014047E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.971011862014047E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.4646132392284676E-4.3.9398311730346196E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4646132392284676E-4.3.9398311730346196E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4646132392284676E-4.3.9398311730346196E-4.3.93983117	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.185964986658294E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.185964986658294E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.185964986658294E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.185964986658294E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5457402579481623E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5457402579481623E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.5457402579481623E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.5457402579481623E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.053005176044903E-4 4.3514392361316054E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.053005176044903E-4 4.3514392361316054E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.053005176044903E-4 4.3514392361316054E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.053005176044903E-4 4.3514392361316054E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7860304478864328E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7860304478864328E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7860304478864328E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7860304478864328E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.0672'16854661396E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.0672'1685461396E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.0672'16854661396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.0672'16854661396E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0733071014660042E-4 4.331137310703835E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0733071014660042E-4 4.331137310703835E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0733071014660042E-4 4.331137310703835E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.353047055222675E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.353047055222675E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.35304705522675E-4 3.6213784047552332E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.353047055222675E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4242788829715015E-4 3.980165529258113E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4242788829715015E-4 3.980165529258113E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4242788829715015E-4 3.98016552925285113E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4242788829715015E-4 3.980165529258113E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8192726876807064E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8192726876807064E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8192726876807064E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8192726876807064E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.66856740297841E-5.4.437587671915412E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.66856740297841E-5.4.437587671915412E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.66856740297841E-5.4.437587671915412E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.66856740297841E-5.4.437587671915412E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4745982617277487E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4745982617277487E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4745982617277487E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4745982617277487E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7047374889554673E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7047374889554673E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7047374889554673E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7047374889554673E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.812090739689601E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.812090739689601E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.812090739689691E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.812090739689601E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6879344188605808E-4 3.716509993456367E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6879344188605808E-4 3.716509993456367E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6879344188605808E-4 3.716509993456367E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.687934418805808E-4 3.716509993456367E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.222625398814074E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.222625398814074E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.222625398814074E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.222625398814074E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.773670291220395E-5 4.4270773831738886E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.773670291220395E-24.4270773831738886E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.773670291220395E-5 4.4270773831738886E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.583653737219858E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.583653737219858E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.583653737219858E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.583653737219858E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.55448136189523E-5 4.4489962761395E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.55448136189523E-5 4.4489962761395E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.55448136189523E-5 4.44899962761395E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as FROM spatial	0	1	137	137	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST GeomFromText(CAST ('POINT(-1.8581651652012298E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST_GeomFromText(CAST (POINT(-1.8581651652012298E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST GeomFromText(CAST (POINT(-1.8581651652012298E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8581651652012298E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.032896636526179E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.032896636526179E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.032896636526179E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.7563860435104885E-4 3.648058368747945E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7563860435104885E-4 3.648058368747945E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT '1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.7563860435104885E-4 3.648058368747945E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7563860435104885E-4 3.648058368747945E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT '1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.320712279276223E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.320712279276223E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.320712279276223E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.320712279276223E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5990956115430115E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5990956115430115E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5990956115430115E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5990956115430115E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1305389336281204E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1305389336281204E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1305389336281204E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-3.1305389336281204E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.2273681726925024E-4 4.177076239602924E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2273681726925024E-4 4.177076239602924E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.2273681726925024E-4 4.177076239602924E-329612425) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2273681726925024E-4 4.177076239602924E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2294480206915314E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2294480206915314E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2294480206915314E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2294480206915314E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.109882256375222E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.109882256375222E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.10988225637522E-4 3.6213784047552333E-4)' AS TEXT), 4326), Itmle 3 dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINIT(-3.793405781779915E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINIT(-3.793405781779915E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.793405781779915E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.1989007267496156E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.1989007267496156E-4 3.6213784047552333E-4)' AS TEXT), 4326); true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1989007267496156E-4 3.6213784047552333E-4)' AS TEXT), 4326); LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1989007267496156E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varieni') as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.4466515078279286E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4466515078279286E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.4466515078279286E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4466515078279286E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3637324328218454E-4 4.0407119794501757E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.363732432821845E-4 4.0407119794501757E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3637324328218454E-4 4.0407119794501757E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3637324328218454E-4 4.0407119794501757E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3637324328218454E-4 4.0407119794501757E-4)' AS TEXT), 4326) LIMIT 50) SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.599019502860155E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-5.599019502860155E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.599019502860155E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	time 0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.9112601727745454E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9112601727745454E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.91126017277745454E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9112601727745454E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT ('POINT(-2.9112601727745454E-	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.47325536308342E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.47325536308342E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.47325536308342E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and candidates or the cast of the the	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.93317449142521E-4.3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.93317449142521E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.93317449142521E-4.3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.93317449142521E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1476114983082427E-4 3.6213784047552333E-4)' AS ETAT, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1476114983082427E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1476114983082427E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1476114983082427E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.932020404401409E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.932020404401409E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.932020404401409E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.932020404401409E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5339631791624948E-4 3.8704812330980765E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5339631791624948E-4 3.8704812330980765E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5339631791624948E-4 3.8704812330980765E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5339631791624948E-4 3.8704812330980765E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5425915801718935E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5425915801718935E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5425915801718935E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5425915801718935E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6036815937738717E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6036815937738717E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6036815937738717E-4-3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6036815937738717E-4-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.756125697488955E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.756125697488955E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.756125697488955E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.20313195714868E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.20313195714868E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.20313195714868E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopping and control of the co	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-1.9212268981464207E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST GeomFromText(CAST ('POINT(-1.921208981464207E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-1.9212268981464207E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST GeomFromText(CAST ('POINT(-1.9212268981464207E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2755315947668626E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2755315947668626E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2755315947668626E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2755315947668626E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2755315947668626E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2755315947668626E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2755315947668626E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2755315947668626E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-4.2755315947668626E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-4.2755315947668626E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-4.2755315947668626E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-4.2755315947668626E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 50	0	1	137	137	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.598300850632857E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-5.598300850632857E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.598300850632857E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.598300850632857E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.866708308964068E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.866708308964068E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.866708308964068E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.866708308964068E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9497034926530096E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9497034926530096E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9497034926530096E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9497034926530096E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-(6.102884545722793E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-(6.102884545722793E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-(6.102884545722793E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-(6.102884545722793E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.929415290077462E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.929415290077462E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.929415290077462E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.929415290077462E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.905605360766443E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.905605330766443E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.905605360766443E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.905605360766443E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.23537690156672E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.23537690156672E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-4.23537690156672E-4.3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.23537690156672E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.625519803741679E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.625519803741679E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.625519803741679E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.625519803741679E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0625364666202724E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0625364666202724E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0625364666202724E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0625364666202724E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	137	137	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.137285446822719E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.137285446822719E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.137285446822719E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.137285446822719E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.862576058657118E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.862576058657118E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.862576058657118E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1956576431630832E-4 4.208786769127561E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1956576431630832E-4 4.208786769127561E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1956576431630832E-4 4.208786769127561E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1956576431630832E-4 4.208786769127561E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.714075393628459E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.714075393628459E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.714075393628459E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.714075393628459E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.640970826628535E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.640970826628535E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.640970826628535E-4" 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.640970826628535E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("OINT(-3.618863122075492E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closeest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.618863122075492E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.frm WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-3.618863122075492E-4") AS TEXT), 4326) LIMIT 50) SELECT type; gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.618863122075492E-4") AS TEXT), 4326) LIMIT 50) SELECT type; gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.618863122075492E-4") AS TEXT), 4326) LIMIT 50) SELECT type; gid, as varchar) as type, gid, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1078922399046056E-4 4.296552172321986E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1078922399046056E-4 4.296552172321986E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.10789223999046056E-4 4.296552172321986E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1078922399046056E-4 4.296552172321986E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1757196181374807E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1757196181374807E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1757196181374807E-4 3.6213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1757196181374807E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.728466735301776E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.728466735301776E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.728466735301776E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.728466735301776E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1454418187808016E-4 4.259002593496503E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1454418187808016E-4 4.259002593496503E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1454418187808016E-4 4.259002593496503E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1454418187808016E-4 4.259002593496503E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.237627264058869E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.237627264058869E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.237627264058869E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.237627264058869E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4992882091954812E-4 3.995156203066348E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4992882091954812E-4 3.995156203066348E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4992882091954812E-4-3.905156203066348E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4992882091954812E-4 3.905156203066348E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1874966969231495E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1874966969231495E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1874966969231495E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1874966969231495E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2244981380651713E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2244981380651713E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2244981380651713E-4' 3.6213784047552332F-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2244981380651713E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.0942424218678405E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0942424218678405E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0942424218678405E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name.	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7017684742360212E-4 3.7026759380527386E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7017684742360212E-4 3.7026759380527386E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7017684742360212E-4 3.7026759380527386E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7017684742360212E-4 3.7026759380527386E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.821787970476241E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.821787970476241E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "V" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.821787970476241E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.821787970476241E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	136	136	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8198071025693263E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8198071025693263E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8198071025693263E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8198071025693263E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT(-4.981427745027983E-4.3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.981427745027983E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.981427745027983E-4.3.621378404755233E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, Code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.981427745027983E-4.3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8728214271779327E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.8728214271779327E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.8728214271779327E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDC), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER B	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.7193800280866156E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7193800280866156E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.7193800280866156E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7193800280866156E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8947265972648947E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8947265972648947E-4 3.621378404755233E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8947265972648947E-4 3.621378404755233E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8947265972648947E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8947265972648947E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8947265972648947E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8947265972648947E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8947265972648947E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8947265972648947E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8947265972648947E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(-1.8947265972648947E-4 3.6213784047552333E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geomFromText(CAST ('POINT(0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT(-2.228091399201459E-4.3 6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST GeomFromText(CAST ("POINT(-2.228091399201649E-4) 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT(-2.228091399201649E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST GeomFromText(CAST ("POINT(-2.228091399201649E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326) true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.9315620981956465E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9315620981956465E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.9315620981956465E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9315620981956465E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-2.7510007260876223E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7510007260876223E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7510007260876223E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7510007260876223E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast/'EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.496054274172651E-43.90839013814203E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.496054274172651E-43.90839013814203E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.496054274172651E-43.90839013814203E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.496054274172651E-43.90839013814203E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1798610170081337E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1798610170081337E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.1798610170081337E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.1798610170081337E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST GeomFromText(CAST ('POINT(-2.383859269467974E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.383859269467974E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.383859269467974E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.445748618261958E-4 3.958695793970173E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.445748618261958E-4 3.958695793970173E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) LVINON LIWITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.445748618261958E-4 3.958695793970173E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.445748618261958E-4 3.958695793970173E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.84801420249)6795E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.84801420249)66795E-4 3.621378404755233E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.84801420249)6795E-4 3.621378404755233E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.84801420249)6795E-4 3.6213784047552333E-4') AS TEXT), 4326) LIVIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.84801420249)6795E-4 3.6213784047552333E-4') AS TEXT), 4326) LIVIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.84801420249)6795E-4 3.6213784047552333E-4') AS TEXT), 4326) LIVIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.84801420249)6795E-4 3.6213784047552333E-4') AS TEXT), 4326) LIVIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.84801420249)6795E-4 3.6213784047552333E-4') AS TEXT), 4326) LIVIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.84801420249)6795E-4 3.6213784047552333E-4') AS TEXT), 4326) LIVIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.84801420249)6795E-4 3.6213784047552333E-4') AS TEXT), 4326) LIVIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.84801420249)6795E-4 3.6213784047552333E-4') AS TEXT, 4326) LIVIT 50) SELECT type, gi	0	1	136	136	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.438202769875354E-4 3.966241642395284E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.438202769875354E-4 3.966241642395284E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.438202769875354E-4)' AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast("POINT(-1.438202769875354E-4)' AS TEXT), 435 (ELECT tast("POINT(-1.438202769875354E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.438202769875354E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.557517336733832E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.557517336733832E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.557517336733832E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.557517336733832E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.885492246965869E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.885492246965869E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.885492246965869E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.885492246965869E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.011242663897048E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.011242663897048E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.011242663897048E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.011242663897048E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.612938815482155E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.612938815482155E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-4.612938815482155E-4 3.6213784047552332E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.612938815482155E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT-6.05671114011905E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.05671114011905E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT-6.05671114011905E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-6.05671114011905E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0510380309835424E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0510380309835424E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0510380309835424E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0510380309835424E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.756485023602603E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.756485023602603E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-3.756485023602603E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.751175814862595E-4 3.653268597452717E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.751175814862595E-4 3.653268597452717E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.751175814862595E-4 3.653268597452717E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.751175814862595E-4 3.653268597452717E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ame, geom.	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3695714821686226E-4 4.0348729301493296E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3695714821686226E-4 4.0348729301493296E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3695714821686226E-4 4.0348729301493296E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3695714821686226E-4 4.0348729301493296E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.230440741785914E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.230440477185914E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.230440741785914E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 10) LIMIC AST ("POINT(-5.230440741785914E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 10) UNION ALL (WITH candidates AS (SELECT cast("POINT(-5.230440741785914E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 10) UNION ALL (WITH candidates AS (SELECT cast("POINT(-5.230440741785914E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 10) UNION ALL (WITH candidates AS (SELECT cast("POINT(-5.230440741785914E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 10) UNION ALL (WITH candidates AS (SELECT cast("POINT(-5.230440741785914E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 10) UNION ALL (WITH candidates AS (SELECT cast("POINT(-5.230440741785914E-4 3.6213784047552333E-4")	0	1	136	136	0	0,00
as varchar) as type, gid, code, name, (WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.276429910050982E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.276429910050982E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY sit LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.276429910050982E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.276429910050982E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast(FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-2.5077369471480557E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.5077369471480557E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-2.5077369471480557E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.5077369471480557E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	136	136	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.211207646142053E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.211207646142053E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.211207646142053E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.211207646142053E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast)("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.061997477449801E-4.3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.061997477449801E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO as varchar) as type, gid, code, name, geom FROM type the text of the text	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.779477320594211E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.779477320594211E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.779477320594211E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.779477320594211E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1211918803914259E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1211918803914259E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1211918803914259E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1211918803914259E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.550860655067644E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.55086065506764E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.55086065506764E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.550860655067644E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5273202203418614E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5273202203418614E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5273202203418614E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5273202203418614E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7455255771363455E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7455255771363455E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.745525771363455E-4 3.6213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7455255771363455E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-5.893307589937709E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.893307589937709E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.893307589937709E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar') as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0055787033252436E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0055787033252436E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0055787033252436E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDTAREA' as varchar) as type, gid, code, nam.	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.105386105672774E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.105386105672774E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.105386105672774E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.59720914944636E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.597209149444636E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rino WHERE enabled = "V" ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.59720914944636E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY geom, ST_GeomFromText(CAST ('POINT(-2.59720914944636E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA" as varchar) as type, gid, code, rame, geom as closest, grant and cast of the cast of t	0	1	136	136	0	0,00
name, geom (WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7160562615353734E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7160562615353734E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIWIT 40; as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/"RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7160562615353734E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.7160562615353734E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POTAREA" as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.9351507850502736E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-1.9351507850502736E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'V' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.9351507850502736E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/RFMO') in the control of the	0	1	136	136	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.318116313515979E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.318116313515979E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.318116313515979E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	time 0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9123335768336377E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9123335768336377E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9123335768336377E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.0552509642552019E-4 4.34919344799769E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0552509642552019E-4 4.34919344799769E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.0552509642552019E-4 4.34919344799769E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0552509642552019E-4 4.34919344799769E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.9050572230322693E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9050572230322693E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.9050572230322693E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9050572230322693E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.816308247243112E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.816308247243112E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.816308247243112E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.ez WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT(-5.048352233694887E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.048352233694887E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from VERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.048352233694487E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, Code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.048352233694887E-4) AS TEXT), 4326). LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.938423614708705E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.9396423614708705E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo HERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9396423614708705E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 10 JUNION ALL (WITH candidates AS (SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9396423614708705E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.2612392331856592E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2612392331856592E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2612392331856592E-4 3.6213784047552333E-4)' AS TEXT), 4326); LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2612392331856592E-4 3.6213784047552333E-4)' AS TEXT), 4326); LIMIP 300 start FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-3.3143342407589745E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3143342407589745E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3143342407589736E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3143342407589745E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7388191977860024E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7388191977860024E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7388191977860024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7358191977860024E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.6729417021794873E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6729417021794873E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6729417021794873E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6729417021794873E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST (POINT-4.774905061208905E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT-4.774905061208905E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ("POINT-4.774905061208905E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT-4.774905061208905E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.23519723850)8964E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-4.23519723850)98964E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "V' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-4.23519723850)98964E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') Live) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.889355002687583E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.889355002687583E-4 3.6213784047552333E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.889355002687583E-4 3.621378404755233E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0861621585926156E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0861621585926156E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0861621585926156E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.0861621585926156E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.870759876306309E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.870759876306309E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.870759876306309E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.214351749636471E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.214351749636471E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.214351749636471E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.012154702026723E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-6.012154702026723E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-6.012154702026723E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4254604156864104E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4254604156864104E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4254604156864104E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4254604156864104E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.7719406207713105E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7719406207713105E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.7719406207713105E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.7719406207713105E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.247868058297832E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.247868058297832E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.247886058297832E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3963504261990866E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3963504261990866E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3963504261990866E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3963504261990866E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9188014468792978E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9188014468792978E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9188014468792978E-4.3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9188014468792978E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2110/234088033783E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2110/234088033783E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2110/234088033783E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2110/234088033783E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na		1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.471723652818566E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.471723652818566E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.471723652818566E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.850978642928274E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.850978642928274E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.850978642928274E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9143997019871123E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9143997019871123E-4 3.6213784047552333E-4)' AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9143997019871123E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9143997019871123E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2204511450047819E-4 4.183993267177516E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2204511450047819E-4 4.183993267177516E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2204511450047819E-4 4.183993267177516E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	136	136	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5978471187089467E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5978471187089467E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5978471187089467E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDC), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), 4326	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.802110291472172E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.802110291472172E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.802110291472172E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.802110291472172E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0168974759051498E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.016897475951498E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0168974759051498E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0168974759051498E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1906316518538647E-4 3.6213784047552333E-4)' AS ETXT, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1906316518538647E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1906316518538647E-4 3.6213784047552333E-4)' AS TEXT), 4326), trute) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDRTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.924384724486393E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-4.924384724486393E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.924384724486393E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.924384724486393E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.81576925807264E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.81576925807264E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.81576925807264E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.81576925807264E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2635748529243704E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2635748529243704E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2635748529243704E-4' 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2635748529243704E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.051118713948252E-4 4.353325698301494E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.051118713948252E-4 4.353325698301494E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.051118713948252E-4 4.353325698301494E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.051118713948252E-4 4.353325698301494E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.0653/16669719192E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0653/16669719192E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0653/16669719192E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-5.626058792912151E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.626058792912151E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.626058792912151E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.626058792912151E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.530657709738657E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.530657709738657E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rlm WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.530657709738657E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.530657709738657E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.151640)942412265E-4 4.2528042179771865E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.151640)942412265E-4 4.2528042179771865E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.151640)942412265E-4 4.2528042179771865E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.151640)942412265E-4 4.2528042179771865E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar)' as type, gid, code, na	time 0	1	135	135	0	0,00
[WITH candidates AS (SELECT cast(FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eaz WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.655878286063068E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.655878286063068E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.655878286063068E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.655878286063068E-4) as Cast ('RFMO' as Cast	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7469583073090847E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7469583073090847E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.7469583073090847E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.7469583073090847E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3979673937105024E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3979673937105024E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3979673937105024E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) is the control of the control	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.706444287995294E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.706444287995294E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('FROM' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.706444287995294E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.706444287995294E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.733407469364433E-4 3.6213784047552333E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.7334074469364433E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.733407469364433E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9218648674090067E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9218648674090067E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9218648674090067E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9218648674090067E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9218648674090067E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9218648674090067E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9218648674090067E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9218648674090067E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9218648674090067E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9218648674090067E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9218648674090067E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geomFromText(CAST ('POINT(-3.9218648674090067E-4 3.62137	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.320447358972839E-43.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.320447358972839E-43.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.320447358972839E-43.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4692844787058895E-4 3.9351599334667205E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4692844787058895E-4 3).9351599334667205E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4692844787058895E-4 3.9351599334667205E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4692844787058895E-4 3.9351599334667205E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7627640820277372E-4 3.641680330183004E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7627640820277372E-4 3.641680330183004E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7627640820277372E-4' 3.641680330183004E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7627640820277372E-4' 3.641680330183004E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.870476658875519E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.870476658875519E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.870476658875519E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.870476658875519E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.841295134987189E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.841295134987189E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.841295134987189E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0883135409926516E-4 3.6213764047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0883135409926516E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0883135409926516E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0883135409926516E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar)' as type, gid, code, na	0	1	135	135	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.567295250485181E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.567295250485181E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.567295260485181E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.074407951216205E-4 3.6213784047552333E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.074407951216205E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-6.074407951216205E-4 3.6213784047552332E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-6.074407951216205E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.145531650309214E-4 4.25891276191008E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.145531650309214E-4 4.25891276191008E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.145531650309214E-4 4.25891276191008E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.145531650309214E-4 4.25891276191008E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.56217027'90838478E-4.3.8422741331539467E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.56217027'90838478E-4.3.8422741331539467'E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.56217027'90838478E-4.3.8422741331539467'-AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.56217027'90838478E-4.3.8422741331539467E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9462000630449434E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9462000630449434E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9462000630449434E-4" 4.3 6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.946200063044944E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7875575838694355E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7875575838694355E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7875575838694355E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7875575838694355E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.5339814762899E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.5339814762899E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.5339814762899E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.5339814762899E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2719246107848305E-4 4.1325198014892036E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2719246107848305E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2719246107848305E-4" 4.1325198014892036E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2719246107848305E-4" 4.1325198014892036E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2954696197924643E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2954696197924643E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2954696197924643E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2954696197924643E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5036899540876673E-4.3.9007544581304965E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5036899540876673E-4.3.9007544581304965E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5036899540876673E-4.3.9007544581304965E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5036899540876673E-4.3.9007544581304965E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.036943629586569E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.036943629586569E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.036943629586669E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.036943629586569E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.5242750969395575E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5242750969395575E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.5242750969395575E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.524275096939575E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar)' as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.594060471670091E-4 3.8103839405836856E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.594060471670091E-4 3.8103839405836856E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.594060471670091E-4 3.810383940583685E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.936422149293594E-4.3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.936422149293594E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.936422149293594E-4.3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.936422149293594E-4.3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5599290651554007E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5599290651554007E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5599290651554007E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5599920651554007E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.421044947948671E-4.3.983399464333795E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.421044947948671E-4.3.983399464333795E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.421044947948671E-4.3.983399464333795E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.421044947948671E-4.3.983399464333795E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1555120985266434E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1555120985266434E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.1555120985266434E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.1555120985266434E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2876451282569222E-4 4.116799284042999E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.287645128256922E-4 4.116799284042999E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.287645128256922E-4 4.116799284042999E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.287645128256922E-4 4.11679928404299E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EE" as varchar) as type, gid, code, name, geom FROM spatial.ee" WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5574990399064264E-4") AS 1846945372721846E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5574990399064264E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from Letter 18 ("Point") AS ("Point") ("Point") As ("Po	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2818060789101453E-4 4.122638333343755E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2818060789101453E-4 4.122638333343755E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2818060789101453E-4 4.12263333343755E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2818060789101453E-4 4.122638333343755E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1320614953292724E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1320614953292724E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1320614953292724E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1320614953292724E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.947641941781386E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.947641941781386E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.947641941781386E-4' 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.947641941781386E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.353948944788646E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.353949944788646E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.353949944788646E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.35394994478866E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8597912812763475E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8597912812763475E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8597912812763475E-4' 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8597912812763475E-4' 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.0701675722534373E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0701675722534373E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0701675722534373E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0701675722534373E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.425999404856883E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.425999404856883E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.425999404856883E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.425999404856883E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	135	135	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.610778284518417E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.610778284518417E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.610778284518417E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1770716653455115E-4 3.6213784047552333E-4)' AS ETZH, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1770716653455115E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1770716653455115E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1770716653455115E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4270773831978256E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.4270773831978256E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.4270773831978256E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDC), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDR), 4326), true) as dist FROM candidates ORDER	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.376129183742695E-4 4.0283152285387644E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.376129183742695E-4 4.0283152285387644E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.376129183742695E-4 4.0283152285387644E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.175908429758008E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.175908429758008E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.175908429758008E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.175908429758008E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.440367875120943E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.440367875120943E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.440367875120943E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.440367875120943E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.2205409765331938E-4 4.183903435718315E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2205409765331938E-4 4.183903435718315E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT '1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.2205409765331938E-4 4.183903435718315E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2205409765331938E-4 4.183903435718315E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.659906981996052E-4 3.7445374302276497E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.659906981996052E-4 3.7445374302276497E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.659906981996052E-4 3.7445374302276497E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.659906981996052E-4 3.7445374302276497E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.899595796926546E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.899595796926546E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.899595796926546E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.899595796926546E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.665211616454208E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.665211616454208E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.66521616454208E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1599046948551262E-4 4.2445397173695786E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1599046948551262E-4 4.2445397173695786E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1599046948551262E-4 4.2445397173695786F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1599046948551262E-4 4.2445397173695786E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-1.896253733247898E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.896253733247898E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.896253733247898E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.896253733247898E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.168456987181667E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.168456987181667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast/RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (*POINT(-5.168456987181667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(*PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (*POINT(-5.168456987181667E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(*PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.785509755843366E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.785509755843366E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-5.78550975584336E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.78550975584336E-4 3.6213784047552332E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EE" as varchar) as type, gid, code, name geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4896808099372536E-4 3.6213784047552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4896808099372536E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from the text ("AST" ("POINT(-2.4896808099372536E-4 3.621378404755233E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST" ("POINT(-2.4896808099372536E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name.	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1269365239279395E-4 4.2775078883408086E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1269365239279395E-4 4.2775078883408086E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1269365239279395E-4 4.2775078883408086E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1269365239279395E-4 4.2775078883408086E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.956984420736229E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.956984420736229E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.956984420736229E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.901652773516318E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.901652773516318E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.901652773516318E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.901652773516318E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4778184739050248E-4 3.9266259383542875E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4778184739050248E-4 3.9266259383542875E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4778184739050248E-4 3.9266259383542875E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4778184739050248E-4 3.9266259383542875E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6103291268763565E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6103291268763565E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6103291268763565E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6103291268763565E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.439838034514174E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.439838034514174E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.439883034514174E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.439883034514174E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.7355542774826186E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7355542774826186E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7355542774826186E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.735554274826186E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.7355542774826186E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.735542774826186E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.735542774826186E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-3.735542774REA") as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.73752599682583E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.73752599682583E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.73752599682583E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopped and candidates or or cast of the cast of	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3257428448672924E-4 3.6213784047552338E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3257428448672924E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3257428448672924E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3257428448672924E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.795557164179951E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.795557164179951E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.795557164179951E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.795557164179951E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	135	135	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.270577137858651E-4.4.133867274394997E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.270577137858651E-4.4.133867274394997E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.270577137858651E-4.4.133867274394997E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.270577137858651E-4.4.133867274394997E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom	0	1	134	134	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.784450074629827E-5 4.425999404772921E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.784450074629827E-5 4.425999404772921E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-9.784450074629827E-5 4.425999404772921E-4)' AS TEXT), 4326), true) as dist FROM candidates AS (SELECT cast("POINT(-9.784450074629827E-5 4.425999404772921E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom.	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.639789293913626E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.639789293913626E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.639789293913626E-4 3.6213784047552332E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.639789293913626E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7879169099830835E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7879169099830835E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.7879169099830835E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.7879169099830835E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.2952899567356404E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.2952899567356404E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.2952899567356404E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.2952899567356404E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5892994006642575E-4 3.8151450116107857E-4') AS EXP1, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5892994006642575E-4 3.8151450116107857E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5892994006642575E-4 3.8151450116107857E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5892994006642575E-4 3.8151450116107857E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5892994006642575E-4 3.8151450116107857E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5892994006642575E-4 3.8151450116107857E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5892994006642575E-4 3.8151450116107857E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5892994006642575E-4 3.8151450116107857E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5892994006642575E-4 3.8151450116107857E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5892994006642575E-4 3.8151450116107857E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5892994006642575E-4 3.8151450116107857E-4') AS TEXT), 4326) LIMIT 50) SELECT type,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.07799206378898E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.07799206378898E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.07799206378898E-4 3.6213784047552333E-4)' AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.07799206378898E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1185015088209194E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1185015088209194E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1185015088209194E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO') as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1185015088209194E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.79673869689486E-4 3.62137840/47552333E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.79673869689486E-4 3.62137840/47552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-5.79673869689486E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom as closest, geom	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.284159995776261E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.28415995776261E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.284159995776261E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom, as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.284159995776261E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.74955884735118E-4 3.65488556486336E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.74955884735118E-4 3.654885564863336E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.74955884735118E-4 3.65488564863336E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.74955884735118E-4 3.654885564863336E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.359169322000242E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.359169322000242E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.359169322000242E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.359169322000242E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.159464685776769E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.159464685776769E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.159464685776769E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.012221662145877E-4 4.3922227500327706E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.012221662145877E-4 4.3922227500327706E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.012221662145877E-4 4.3922227500327706E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.012221662145877E-4 4.3922227500327706E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-2.216503132036507E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.216503132036507E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.216503132036507E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.216503132036507E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1790433846887233E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1790433846887233E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1790433846887233E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1790433846887233E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6414016871431895E-4 3.7630427250719546E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.6414016871431895E-4 3.7630427250719546E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6414016871431895E-4 3.7630427250719546E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.6414016871431895E-4 3.7630427250719546E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.6414016871431895E-4 3.7630427250719546E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.6414016871431895E-4 3.7630427250719546E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.6414016871431895E-4 3.7630427250719546E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.6414016871431895E-4 3.7630427250719546E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.6414016871431895E-4 3.7630427250719546E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.6414016871431895E-4 3.7630427250719546E-4)" AS TEXT), 4326), true as distance as the second candidates or distance as the second candidat	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.1350350843305696E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.1350350843305696E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.1350350843305696E-4"). AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.1350350843305696E-4"). AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3449713662293014E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3449713662293014E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.3449713662293014E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.3449713662293014E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.505576416184318E-4 3.8988679960878304E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.505576416184318E-4 3.8988679960878304E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.505576416184318E-4 3.8988679960878304E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.505576416184318E-4 3.8988679960878304E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.789358788719526E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.789358788719526E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.789358788719526E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.789358788719526E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0111482580867848E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0111482580867848E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0111482580867848E-4" 3.6213784047552332F-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0111482580867848E-4" 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.372639476980183E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.372639476980183E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.372639476980183E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.372639476980183E-4 3.6213784047552333E-4)' AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.479076115302792E-4 3.9253682970349175E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.479076115302792E-4 3.9253682970349175E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.479076115302792E-4 3.9253682970349175E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.339761137581408E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.339761137581408E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.339761137581408E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.339761137581408E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.609529791684352E-4 3.6213784047552333E-4)) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.609529791684352E-4 3.6213784047552333E-4)) INION ALL (WITH candidates AS 3.6213784047552333E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.609529791684352E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.609529791684352E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5618246758157536E-4 3.6213764047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5618246758157536E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.5618246758157536E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.5618246758157536E-4 3.621378404755233E-4)' AS TEXT), 4326), tupe) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	134	134	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1420327949829988E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1420327949829988E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1420327949829988E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1420327949829988E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0903796661461265E-4 3.6213784047552333E-4)' AS ETAT, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0903796661461265E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0903796661461265E-4 3.6213784047552333E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0903796661461265E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6615330980711695E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6615330980711695E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.6615330980711695E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.6615330980711695E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.4626369456034047E-4 3.9418074666637093E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.4626369456034047E-4 3.9418074666637093E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.4626369456034047E-4 3.9418074666637093E-4)' AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.4626369456034047E-4 3.9418074666637093E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.5121386920402415E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.5121386920402415E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.5121386920402415E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.5121386920402415E-4 3.621378404755233E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.944857164400615E-4.3 6213784047552333E-4)' AS TEXT), 4329. LMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.944857164400615E-4.3 621378404755233E-4)' AS TEXT), 4326). true) as dist FROM candidates ORDER BY dist LMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.944857164400615E-4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, Code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.944857164400615E-4.3 621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326) true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.6378982575351232E-4 3.7665461546524623E-4") AS ETXT, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.637898257535123E-4 3.7665461546524623E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.637898257535123E-4 3.7665461546524623E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.637898257535123E-4 3.7665461546524623E-4)") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.616465116499478E-5 4.4427979006201836E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.616465116499478E-5 4.4427979006201836E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.616465116499478E-5 4.4427979006201836E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1131024685524992E-4 4.291341943744437E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1131024685524992E-4 4.291341943744437E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1131024685524992E-4 4.291341943744437E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.7184862870843474E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7184862870843474E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.7184862870843474E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.7184862870843474E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0429440448627642E-4 4.3615003673226784E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0429440448627642E-4 4.3615003673226784E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0429440448627642E-4 4.3615003673226784E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0429440448627642E-4 4.361500367326784E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, "AS TEXT), "AS TEXT, "A	0	1	134	134	0	0,00
cast(PORTAREA' as varchar) as type, gid, code, na (WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.359254579246802E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.359254579246802E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 51) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-4.359254579246802E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-4.359254579246802E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6869462720480493E-4 3.717498140143689E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6869462720480493E-4 3.717498140143689E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.6869462720480493E-4 3.717498140143689E-4)' AS TEXT), 4326), true) so dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6869462720480493E-4 3.717498140143689E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.908830147225571E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.908830147225571E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.908830147225571E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.908830147225571E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.846316552014555E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-3.846316552014555E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-3.846316552014555E-4 3.6213784047552332E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.846316552014555E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.868873414209656E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.868873414209656E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.868873414209656E-4 3.6213784047552333E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.868873414209656E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.8273529509559304E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-1.8273529509559304E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-1.8273529509559304E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.8273529509559304E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0372085498899534E-4 3.6213784047552333E-4") AS ETZH, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0372085498899534E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0372085498899534E-4 3.6213784047552333E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0372085498899534E-4 3.6213784047552333E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.923746755223807E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.923746755233807E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.923746755223807E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.923746755223807E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.340475215526853E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.340475215586853E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.340475215526853E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.340475215526853E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.871388697005192E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.87138869705192E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.871388697005192E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.871388697005192E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.969480151749192E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.969480151749192E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.969480151749192E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.969480151749192E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0148313507516746E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0148313507516746E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.0148313507516746E-4 3.621378404755233E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.0148313507516746E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4229359843271734E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4229359843271734E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.4229359843271734E-4 4.36213784047552333E-4)" AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.4229359843271734E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.40536102473139E-5 4.4639083098168745E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.40536102473139E-5 4.4639083098168745E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.40536102473139E-5 4.4639083098168745E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, stopping the state of the stat	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3622'14445402545E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3622'14445402545E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rimo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.3622'14445402545E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.3622'14445402545E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6381677521203593E-4 3.7662766601476367E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6381677521203593E-4 3.7662766601476367E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6381677521203593E-4 3.7662766601476367E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6381677521203593E-4 3.7662766601476367E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EE" as varchar) as type, gid, code, name, geom FROM spatial.ee: WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.917548379763382E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.917548379763382E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.917548379763382E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.917548379763382E-4) as TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0239895923678423E-4 4.3804548198446555E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0239895923678423E-4 4.3804548198446555E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0239895923678423E-4 4.3804548198446555E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0239895923678423E-4 4.3804548198446555E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.936786049689093E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.936786049689093E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.936786049689093E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.3420876087564162E-4") AS E1354-4") AS E1354, 432 E13	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2400389924804388E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2400389924804388E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2400389924804388E-4 3.621378404755233E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2400389924804388E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.910285748807569E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closeest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.910285748807569E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.910285748807569E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.910285748807569E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.91028574807569E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.591312288544131E-5 4.4453131833861465E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.591312288544131E-5 4.4453131833861465E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.591312288544131E-5 4.4453131833861465E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.60927859422652E-5 4.443516552802681E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.60927859422652E-5 4.443516552802681E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.60927859422652E-5 4.443516552802681E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.60927859422652E-5 4.443516552802681E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.4894965725985784E-4 3.9149478396253735E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4894965725985784E-4 3.9149478396253735E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4894965725988784E-4 3.9149478396253735E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4894965725985784E-4 3.9149478396253735E-4)' AS TEXT), 3226), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.952435032760179E-5 4.40920090905288E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.952435032760179E-5 4.4092009095288E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.952435032760179E-5 4.4092009095288E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.952435032760179E-5 4.4092009095288E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.952435032760179E-5 4.4092009095288E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, part of the control of the cont	0	1	134	134	0	0,00
name, geom FRO (WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.671140497329397E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.671140497329397E-4 3.6213784047552338E-4)' ASTEXT), 4326) LIMIT 51) WHIND ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.671140497329397E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.671140497329397E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0564233484064083E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ('POINT(-2.0564233484064083E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0564233484064083E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0564233484064083E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	134	134	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0138386296572919E-4 4.3906057826221514E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0138386296572919E-4 4.3906057826221514E-4)" AS TEXT), 4326), true as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0138386296572919E-4 4.3906057826221514E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0138386296572919E-4 4.3906057826221514E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-9.235579436032801E-5 4.480886468592594E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-9.235579436032801E-5 4.4808864685825394E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.235579436032801E-5 4.4808864685825394E-4)" AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.235579436032801E-5 4.4808864685825394E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	134	134	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-9.38649640376488E-5.4.465794771859541E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.38649640376488E-5.4.465794771859541E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom RFOM spatial.fmo WHERE enabled = "Y" ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-9.38649640376488E-5.4.465794771859541E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-9.38649640376488E-5.4.465794771859541E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom FRO	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2768653448474876E-4 4.1275790674164794E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2768653448474876E-4 4.1275790674164794E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.27686534484474876E-4 4.1275790674164794E-4") AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINT(-1.2768653448474876E-4 4.1275790674164794E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6017859831135188E-4 3.802658429112951E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6017859831135188E-4 3.802658429112951E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6017859831135188E-4 3.802658429112951E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6017859831135188E-4 3.802658429112951E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.047633581467591E-4 3.621378404755233E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.047633581467591E-4 3.621378404755233E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from VHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-5.047633581467591E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-5.047633581467591E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0535578880609286E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0535578880609286E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0535578880609286E-4 3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0535578880609286E-4 3.6213784047552333E-4)' AS TEXT), 3426), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.4252761783477354E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.4252761783477354E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.4252761783477354E-4 4.36213784047552333E-4)" AS TEXT), 4326), tIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.425261783477354E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.860429250538833E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.860429250538933E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.86042925053893SE-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.86042925053893E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.460930146563578E-4 3.9435142656607514E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.460930146563578E-4 3.9435142656607514E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.460930146563578E-4 3.9435142656607514E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.460930146563578E-4 3.943514265607514E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.696392305376859E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.696392305376859E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.696392305376859E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.2132783455773795E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2132783455773795E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.2132783455773795E-4' 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.2132783455773795E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(AREA' as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.662521244883701E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.662521244883701E-4") AS TEXT), 4326), True) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.662521244883701E-4") AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.662521244883701E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name, geom	0	1	133	133	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.057770821332588E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.057770821332588E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.057770821332588E-4" 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.057770821332588E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1706037952998516E-4 3.6213784047552333E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1706037952998516E-4 3.621378404755233SE-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfm WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.1706037952998516E-4 3.621378404755233SE-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.1706037952998516E-4 3.621378404755233SE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1489452483888678E-4 4.2554991637887735E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.148945248388678E-4 4.2554991637887735E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.148945248388678E-4 4.2554991637887735E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.148945248388678E-4 4.2554991637887735E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.770763662338252E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.770763662338252E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.770763662338252E-4") AS TEXT), 4326), true) as dist FROM candidates AS ("POINT(-2.77076366233825E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA") as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.111939232964995E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.111939232964995E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.111939232964995E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.111939232964995E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.483841760590477E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.483841760590477E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.483841760590477E-4 3.6213784047552332E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.483841760590477E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1493045745025156E-4 4.255139837697525E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1493045745025156E-4 4.255139837697525E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1493045745025156E-4 4.255139837697525E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1493045745025156E-4 4.255139837697525E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.781907346143186E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.781907346143186E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.781907346143186E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2580052981628293E-4 3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2580052981628293E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2580052981628293E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2580052981628293E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1253195564165245E-4 4.279124855751427E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1253195564165245E-4 4.279124855751427E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1253195564165245E-4 4.279124855751427E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.348555478802077E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.348555478802077E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.348555478802077E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2527006637046728E-4 4.151743748516006E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2527006637046728E-4 4.151743748516006E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.2527006637046728E-4 4.151743748516006E-4)" AS TEXT), 4326). LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.2527006637046728E-4 4.151743748516006E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.942252050076669E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.9422525050076669E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/fmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST (POINT(-2.942252050076669E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.942252050076669E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.8283502463321646E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.828350246321646E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-3.8283502463321646E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.8283502463321646E-4 3.6213784047552333E-4)' AS TEXT), 4326), rue) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1 O751037320342433E-4 4.29934068075916E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0751037320342433E-4 4.3293406802475916E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y" ORDER BY geom <-> ST_GeomFromText(CAST ("POINT(-1.0751037320342433E-4 4.3293406802475916E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0751037320342433E-4 4.3293406802475916E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.966591819994456E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.966591819994456E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.966591819994456E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.966591819994456E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4279619756363916E-4 3.9764824366319814E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4279619756363916E-4 3.9764824366319814E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4279619756363916E-4 4.3.9764824366319814-3.9764824366319814-3.9764824366319814-3.9764824366319814-3.9764824366319814-3.9764824366319814-3.9764824366319814-3.9764824366319814-3.9764824366319814-3.9764824366319814-3.976482436319814-3.9764824366319814-3.97648243631981	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9807897757653964E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9807897757653964E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9807897757653964E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9807897757653964E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, nam.	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8814315310599258E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8814315310599258E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.8814315310599258E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.8814315310599258E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2556696784241183E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2556696784241183E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.255696784241183E-4-3.6213784047552332F-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2556696784241183E-4-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.751714804033067E-4 3.6527296081886217E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.751714804033067E-4 3.6527298081886217E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.751714804033067E-4 3.6527296081886217E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.751714804033067E-4 3.6527296081886217E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7297060795721386E-4 3.674738332740657E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7297060795721386E-4 3.674738332740657E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7297060795721386E-4-3.674738332740657E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7297060795721386E-4-3.674738332740657E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9618307489886226E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9618307489886226E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9618307489886226E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.961830748986226E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3205234676556964E-4 4.0839209446581027E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3205234676556964E-4 4.0839209446581027E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.3205234676556964E-4 4.0839209446581027E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.3205234676556964E-4 4.0839209446581027E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, nam.	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2489323137932224E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2489323137932224E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2489323137932224E-4' A.36213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2489323137932224E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast/EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1117595699081707E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1117595699081707E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1117595699081707E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1117595699081707E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	133	133	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.874263305914374E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.874263305914374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-5.874263305914374E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.415205898601894E-4 3.9892385136346413E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.415205898601894E-4 3.9892385136346413E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.415205898601894E-4 3.9892385136346413E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.135390687598663E-4 4.2690637246875767E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.135390687598663E-4 4.2690637246875767E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.135390687598663E-4 4.2690637246875767E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2009577033393883E-4 4.203486708836366E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2009577033393883E-4 4.203486708836366E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2009577033393883E-4 4.203486708836366E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2009577033393883E-4 4.20348670883636E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5289326135714255E-4 3.875511798630002E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5289326135714255E-4 3.875511798630002E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5289326135714255E-4 3.875511798630002E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5342326737477306E-4 3.870211738466029E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5342326737477306E-4 3.870211738466029E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.534236737477306E-4 3.870211738466029E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.559834659345137E-4 3.8446097528742855E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.559834659345137E-4 3.8446097528742855E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.559834659345137E-4 3.8446097528742855E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	133	133	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6370897737794159E-4 3.767354638548605E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6370897737794159E-4 3.767354638548605E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6370897737794159E-4 3.767354638548605E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6370897737794159E-4 3.767354638548605E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.58877413433934E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.58877413433934E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-4.58877413433934E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.58877413433934E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2859429034989464E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2859429034989464E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2859429034989464E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2859429034989464E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.783353799161478E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.783353799161478E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-5.783353799161478E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.783353799161478E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.514955489393972E-5 4.4529488632704577E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.514955489393972E-5 4.4529488632704577E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.514955489393972E-5 4.4529488632704577E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.514955489393972E-5 4.4529488632704577E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.0864316531778517E-4 3.6213764047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST) ("POINT(-3.0864316531778517E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.0864316531778517E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.0864316531778517E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	132	132	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9392876096390744E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9392876096390744E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.9392876096390744E-4" 4.3 6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.9392876096390744E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, nam.	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2470458516965708E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2470458516965708E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.2470458516965708E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2470458516965708E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9599442868919719E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9599442868919719E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9599442868919719E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9599442868919719E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4594974163908383E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.459497416390838E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.4594974163908383E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.4594974163908383E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.67868177143415E-4.3.725762640751297E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.67868177143415E-4.3.725762640751297E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.678681777143415E-4.3.725762640751297E-4') AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.67868177143415E-4.3.725762640751297E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2206399566253076E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2206399566253076E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2206399566253076E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDCT), 4326), true) as dist FROM candi	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.672663059030549E-4 3.7317813532249897E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST)(POINT(-1.672663059030549E-4 3.7317813532249897E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.672663059030549E-4 3.7317813532249897E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.672663059030549E-4 3.7317813532249887E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6220117998517615E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6220117998517615E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.6220117998517615E-4-3.6213784047552332F-4)' AS TEXT), 4326); LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.6220117998517615E-4-3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3646353223878163E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3646353223878163E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3646353223878163E-4' A) SELTS(-4) AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3646353223878163E-4') AS TEXT), 4326), LIMIT 50) SELECT when the state of the sta	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.251636408209283E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.251636408209283E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.251636408209283E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.251636408209283E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.744707944816935E-4 3.659736467476859E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.744707944816935E-4 3.659736467476859E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.744707944816935E-4 3.659736467476859E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.744707944816935E-4 3.659736467476859E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom.	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.3946390528774086E-4 3.621378404755233E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-2.3946390528774086E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3946390528774086E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3946390528774086E-4' 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('POINT(-RREA' as varchar) as type, gid, code, na	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.135843568086277E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.135843568086277E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.135843568086277E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.135843568086277E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	132	132	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8437966949371694E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8437966949371694E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.8437966949371694E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.8437966949371694E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.908035386315418E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.908035386315418E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.908035386315418E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, god, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.908035386315418E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, god, as varchar) as type, gid, code, name,	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3245658864342345E-4 4.0798785258135E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3245658864342345E-4 4.0798785258135E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ACLIC (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.3245658864342345E-4 4.0798785258135E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3245658864342345E-4 4.0798785258135E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.668800303308835E-4.3.735644109023968E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.668800330308835E-4.3.735644109023968E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.668800303308835E-4.3.735644109023968E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.668800303308835E-4.3.735644109023968E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0017159476035297E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0017159476035297E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0017159476035297E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' to the control of th	0	1	132	132	0	0,00
[WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2816355644170236E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2816355644170236E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.2816355644170236E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.2816355644170236E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1350213614850153E-4 4.2694230507788253E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1350213614850153E-4 4.2694230507788253E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1350213614850153E-4 4.2694230507788253E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1350213614850153E-4 4.2694230507788253E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1350213614850153E-4 4.2694230507788253E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1350213614850153E-4 4.2694230507788253E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1350213614850153E-4 4.2694230507788253E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1350213614850153E-4 4.2694230507788253E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1350213614850153E-4 4.2694230507788253E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1350213614850153E-4 4.2694230507788253E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1350213614850153E-4 4.2694230507788253E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geomFromText(CAST ('POINT(-1.1350213614850153E-4 4.26942	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0522104151347494E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0522104151347494E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-4.0522104151347494E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0522104151347494E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0522104151347494E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0522104151347494E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0522104151347494E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0522104151347494E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0522104151347494E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0522104151347494E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-4.0522104151347494E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.50280078736725E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.50280078736725E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.50280078736725E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, st. pages	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1705992210179997E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1705992210179997E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.1705992210179997E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.1705992210179997E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1213669691663986E-4 4.283077443136829E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.1213669691663986E-4 4.283077443136829E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.1213669691663986E-4 4.283077443136829E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom,	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.399314866636681E-4.3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.399314866636681E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.399314866636681E-4.3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.409286166290408E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.409286166290408E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.409286166290408E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.409286166290408E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	132	132	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast/(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9960657098772796E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9960657098772796E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.9960657098772796E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.9960657098772796E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.9072131797141562E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9072131797141562E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.9072131797141562E-4 3.6213784047552333E-4)' AS TEXT), 4326), turle) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDAT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.2796546965101098E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2796546965101098E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.2796546965101098E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDAT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.541872927944598E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.541872927944598E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-2.541872927944598E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	132	132	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.135479667690778E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.135479667690778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.135479667690778E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.135479667690778E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast/("EZ" as varchar) as type, gid, code, name, geom FROM spatial ezz WHERE enabled = "Y" ORDER BY geom < ST GeomFromText(CAST ("POINT(-1.9960565613135766E-4 3.6213784047552338E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9960565613135766E-4 3.6213784047552338E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = "Y" ORDER BY geom <> ST GeomFromText(CAST ("POINT(-1.9960565613135766E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("POINTAREA") as varchar) as type, gid, code, name, geom as varchar) as type, gid, code, name, geom as varchar) as type, gid, code, name.	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.115546216947027E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.115546216947027E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-5.115546216947027E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-5.115546216947027E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.372625754134629E-4 4.031818658119272E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.372625754134629E-4 4.031818658119272E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.372625754134629E-4 4.031818658119272E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.372625754134629E-4 4.031818658119272E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.382606202352058E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.382606202352058E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-3.382606202352058E-4 3.6213784047552333E-4)' AS TEXT), 4326), Iture) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST. GeomFromText(CAST ('POINT(-2.346489353648602E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-2.346489353648602E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST. GeomFromText(CAST ("POINT(-2.346489353648602E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST. GeomFromText(CAST ('POINT(-2.2936684149423746E-4 3.6213784047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2936684149423746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.2936684149423746E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.2936684149423746E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <>> ST GeomFromText(CAST ('POINT(-1.169606499923617E-4 4.234837912396977E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.169606499923617E-4 4.234837912396977E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.169606499923617E-4 2.234837912396977E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.169606499923617E-4 4.234837912396977E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.885209029535079E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.885209029535079E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.885209029535079E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.885209029535079E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0266845382202011E-4 4.3777598740330685E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0266845382202011E-4 4.3777598740330685E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.0266845382202011E-4 4.3777598740330685E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.0266845382202011E-4 4.3777598740330685E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1168753927458009E-4 4.2875690195318816E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1168753927458009E-4 4.2875690195318816E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1168753927458009E-4 4.2875690195318816E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('ROTATAEA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1168753927458009E-4 4.2875690195318816E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0625410409021235E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-4.0625410409021235E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-4.0625410409021235E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RDAST), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3613968130831347E-4 4.043047599170514E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.3613968130831347E-4 4.043047599170514E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.3613968130831347E-4 4.043047599170514E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4658708806262352E-4 3.93857353158802TE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4658708806262352E-4 3.938573531588027E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4658708806262352E-4 3.93857353158802TE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6964684140597164E-4 3.7079759982167114E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6964684140597164E-4 3.7079759982167114E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6964684140597164E-4 3.7079759982167114E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6964684140597164E-4 3.7079759982167114E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5577885341916625E-4 3.846675878089798E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5577865341916625E-4 3.846675878089798E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5577863341916625E-4 3.846675878089798E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5577685341916625E-4 3.846675878089798E-4)' AS TEXT), 4326, true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-2.0770845999411574E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0770845999411574E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.0770845999411574E-4 3.6213784047552333E-4)' AS TEXT), 4326); LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.0770845999411574E-4 3.6213784047552333E-4)' AS TEXT), 4326); true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4952457904169434E-4 3.909198621910951E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4952457904169434E-4 3.909198621910951E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4952457904169434E-4 3.909198621910951E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4952457904169434E-4 3.909198621910951E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6046651663045526E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6046651663045526E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6046651663045526E-4 3.6213784047552332-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6046651663045526E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.0469864636413022E-4 4.357457948605298E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.046986436413022E-4 4.357457948605298E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.046986463613902E-4 4.357457948605298E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0469864636143022E-4 4.357457948605298E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.800947055884668E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.800947055884668E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.800947055884668E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.34962882861169E-4 4.054815529358629TE-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.34962882861169E-4 4.054815529358629TE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.349628882861169E-4 4.054815529358629TE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.349628882861169E-4 4.054815529358629TE-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.0771698571877182E-4 4.3272745550320784E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0771698571877182E-4 4.3272745550320784E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.0771698571877182E-4 4.3272745550320784E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0771698571877182E-4 4.3272745550320784E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast(EEZ as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT-I-6734715427862566E-4') a' 3.7309/28694609E-4') a' ST EXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST Distance(geom, ST_GeomFromText(CAST ('POINT-I-1.6734715427862566E-4') a' ST EXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(RFMO' as varchar) as type, gid, code, name, geom FROM spatial.frimo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT-I-1.6734715427862566E-4) 3.730972869456069E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-I-1.6734715427862566E-4) a' STEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as Closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-I-1.6734715427862566E-4) a' STEXT), 4326) LIMIT 50) SELECT type, gid, as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.579966070273117E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.579966070273117E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.579966070273117E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.579966070273117E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-2.778309510724856E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.778309510724856E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.778309510724856E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST. GeomFromText(CAST ('POINT(-1.4307467530171616E-4 3.973697659233971E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4307467530171616E-4 3.973697659233971E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4307467550171616E-4' 3.973697659233971E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4307467530171616E-4' 3.973697659233971E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.921860293127156E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.921860293127156E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.921860293127156E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.6885632395594646E-4 3.715881172605848E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6885632395594646E-4 3.715881172605848E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.688563239559464E-4 3.715881172605848E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.688563239559464E-4 3.715881172605848E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.6028639614544622E-4 3.801580450839205E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6028639614544622E-4 3.801580450839205E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.6028639614544622E-4' 3.801580450839205E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.6028639614544622E-4' 3.801580450839205E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar') as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2236850800276123E-4 4.180759332229056E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2236850800276123E-4 4.180759332229056E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.2236850800276123E-4 4.180759332229056E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.2236850800276123E-4 4.180759332229056E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-9.33349580200183E-5 4.471094832023514E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.33349580200183E-5 4.471094832023514E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-9.33349580200183E-5 4.471094832023514E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.33349580200183E-5 4.471094832023514E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM.	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6368248534760315E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6368248534760315E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.6368248534760315E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.6368248534760315E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST GeomFromText(CAST ('POINT(-2.8747885722392935E-4') AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.874788572239293E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.874788572239293E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom fromText(CAST ('POINT(-2.874788572239293E-4') AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5382796668081204E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.5382796668081204E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5382796668081204E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.538279668081204E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	131	131	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.26545674073917E-4 4.138987671513346E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.26545674073917E-4 4.138987671513346E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION LIWITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <-> ST_GeomFromText(CAST ('POINT(-1.26545674073917E-4 4.138987671513346E-4)' AS TEXT), 4326), LIMIT 50) gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.26545674073917E-4 4.138987671513346E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	131	131	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7367220873519734E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7367220873519734E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.7367220873519734E-4 3.6213784047552333E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.7367220873519734E-4 3.6213784047552333E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	130	130	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.620111614909557E-4 3.78433279731427E-4) 'AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.620111614909557E-4 3.78433279731427E-4) 'AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ("POINT(-1.620111614909557E-4 3.78433279731427E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.620111614909557E-4 3.78433279731427E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, name, geom FRO	0	1	130	130	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1353852618805145E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1353852618805145E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1353852618805145E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1353852618805145E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	130	130	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3368773801085233E-4 3.6213784047552333E-4)' AS EXTJ, 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3368773801085233E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.3368773801085233E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.3368773801085233E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	130	130	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0918123963188664E-4 4.312632015986752E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0918123963188664E-4 4.312632015986752E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0918123963188664E-4 4.312632015986752E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	130	130	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1813744301455826E-4 4.223069982081639E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1813744301455826E-4 4.223069982081639E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1813744301455826E-4 4.223069982081639E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1813744301455826E-4 4.223069982081639E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	130	130	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1297258755905612E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1297258755905612E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1297258755905612E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1297258755905612E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	130	130	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1712280417168835E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1712280417168835E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-2.1712280417168835E-4") AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-2.1712280417168835E-4") AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	130	130	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3911401975511937E-4 3.6213764047552338E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3911401975511937E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-3.3911401975511937E-4" 4.36213784047552332F-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3.3911401975511937E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	130	130	0	0,00
(WITH candidates AS (SELECT cast("EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9062250329016244E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.9062250329016244E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.9062250329016244E-4" 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PCAST,") used to the candidates of the control of the candidates of the cast ("POINT(-1.9062250329016244E-4") as the candidates of the cast ("POINT(-1.906225032901624E-4") as the candidates of the candidates of the cast ("POINT(-1.906225032901624E-4") as the candidates of the candidates of the candidates of the cast ("POINT(-1.906225032901624E-4") as the candidates of the candidat	0	1	130	130	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4948864643032957E-4 3.9995579480021996E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4948864643032957E-4 3.99955794800219996E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.4948864643032957E-4 3.9995579480021999E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.4948864643032957E-4 3.9905579480021996E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, nam.	0	1	130	130	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.167814443637229E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.167814443637229E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.167814443637229E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	130	130	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.0308167885271509E-4 4.3736276237292646E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0308167885271509E-4 4.3736276237292646E-4)' AS TEXT), 4326), LIWI be as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.0308167885271509E-4 4.3736276237292646E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0308167885271509E-4 4.3736276237292646E-4)' AS TEXT), 4326), LIVIL 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0308167885271509E-4 4.3736276237292646E-4)' AS TEXT), 4326), LIVIL 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0308167885271509E-4 4.3736276237292646E-4)' AS TEXT), 4326), LIVIL 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0308167885271509E-4 4.3736276237292646E-4)' AS TEXT), 4326), LIVIL 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0308167885271509E-4 4.3736276237292646E-4)' AS TEXT), 4326), LIVIL 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0308167885271509E-4 4.3736276237292646E-4)' AS TEXT), 4326), LIVIL 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0308167885271509E-4 4.3736276237292646E-4)' AS TEXT), 4326), LIVIL 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0308167885271509E-4 4.3736276237292646E-4)' AS TEXT), 4326), LIVIL 50	0	1	130	130	0	0,00
[WITH candidates AS (SELECT cast(FEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez.WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1 9222150449589522E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9222150449589522E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast(FRMO' as varchar) as type, gid, code, name, geom FROM spatial.from WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.9222150449589522E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.9222150449589522E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	130	130	0	0,00
(WITH candidates AS (SELECT cast(EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.85079897987145E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.85079897987145E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.fmo WHERE enabled = Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.85079897987145E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.85079897987145E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	129	129	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7183873069922327E-4 3.6860571052511E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7183873069922327E-4 3.6860571052511E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-1.7183873069922327E-4 3.6860571052511E-4)' AS TEXT), 4326), true) as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7183873069922327E-4 3.6860571052511E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FRO	0	1	129	129	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7284484381743713E-4 3.675995974060027E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7284484381743713E-4 3.675995974060027E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7284484381743713E-4 3.675995974060027E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7284484381743713E-4 3.675995974060027E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	129	129	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-9.6083802789424E-5 4.443606384389104E-4)' AS TEXT), 4326) I.IMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.6083802789424E-5 4.443606384389104E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <>> ST_GeomFromText(CAST ('POINT(-9.6083802789424E-5 4.443606384389104E-4)' AS TEXT), 4326) I.IMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.6083802789424E-5 4.443606384389104E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom FROM sp	0	1	129	129	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5053967531274942E-4 3.8990476591334544E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5053967531274942E-4 3.8990476591334544E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5053967531274942E-4 3.8990476591334544E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5053967531274942E-4 3.8990476591334544E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	129	129	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5402513861513314E-4 3.864193026119558E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5402513861513314E-4 3.864193026119558E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.5402513861513314E-4 3.864193026119558E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.5402513861513314E-4 3.864193026119558E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	128	128	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7221602311855345E-4) AS 3.682284181038545E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7221602311855345E-4) AS 3.682284181038545E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.7221602311855345E-4) AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.7221602311855345E-4) AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	128	128	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0031486777762697E-4 4.401295734409299E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0031486777762697E-4 4.401295734409299E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0031486777762697E-4 4.401295734409299E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0031486777762697E-4 4.401295734409299E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	128	128	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.5745716042865484E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.574571604286548E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.574571604286548E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.574571604286548E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.574571604286548E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.574571604286548E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.574571604286548E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.574571604286548E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.574571604286548E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.574571604286548E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.574571604286548E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50), gid, code, name, geomFromText(CAST ('POINT(-2.574571604286548E-4 3.621378404755233	0	1	128	128	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.407934119082377E-4 3.6213784047552333E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-2.407934119082377E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-2.407934119082377E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	128	128	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.710482132491981E-4 3.693962279767459E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.710482132491981E-4 3.693962279767459E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.710482132491981E-4 3.693962279767459E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.710482132491981E-4 3.693962279767459E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name, geom	0	1	128	128	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0450101700162393E-4 4.3594342422343876E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0450101700162393E-4 4.3594342422343876E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.0450101700162393E-4 4.3594342422343876E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.0450101700162393E-4 4.3594342422343876E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	128	128	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.039180269233165E-4 3.6213784047552333E-4)' AS TEXT), 4326), LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-3.039180269233165E-4 3.6213784047552333E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-3.039180269233165E-4 3.621378404755233E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, name,	0	1	127	127	0	0,00
(WITH candidates AS (SELECT cast('EEZ' as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1989814097143251E-4 4.2054630024654556E-4)' AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-1.1989814097143251E-4 4.2054630024654556E-4)' AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('RFMO' as varchar) as type, gid, code, name, geom FROM spatial.r/mo WHERE enabled = 'Y' ORDER BY geom <> ST_GeomFromText(CAST ('POINT(-1.1989814097143251E-4 4.2054630024654556E-4)' AS TEXT), 4326), true) os dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('ROTA), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast('PORTAREA' as varchar) as type, gid, code, na	0	1	127	127	0	0,00
(WITH candidates AS (SELECT cast("EEZ" as varchar) as type, gid, code, name, geom FROM spatial.eez WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5905570420620248E-4 3.8138873701641933E-4)" AS TEXT), 4326) LIMIT 50) SELECT type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5905570420620248E-4 3.8138873701641933E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RFMO" as varchar) as type, gid, code, name, geom FROM spatial.rfmo WHERE enabled = "Y' ORDER BY geom <> ST_GeomFromText(CAST ("POINT(-1.5905570420620248E-4 3.8138873701641933E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("RDM") as varchar) as type, gid, code, name, geom as closest, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-1.5905570420620248E-4 3.8138873701641933E-4)" AS TEXT), 4326), true) as dist FROM candidates ORDER BY dist LIMIT 1) UNION ALL (WITH candidates AS (SELECT cast("PORTAREA" as varchar) as type, gid, code, na	0	1	127	127	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	70	70	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.001 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.001 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.001 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.001 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.001 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	50	50	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	47	47	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.955 51.207)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.955 51.207)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.955 51.207)' AS TEXT), 4326), exp. geom LiMIT ('AST ('POINT(-8.955 51.207)' AS TEXT), 4326), exp. geom LiMIT ('AST ('POINT(-8.955 51.207)' AS TEXT), 4326), exp. geom LiMIT ('ST ('POINT(-8.955 51.207)' AS TEXT), 4326), exp. geom LiMIT ('ST ('POINT(-8.955 51.207)' AS TEXT), 4326), exp. geom LiMIT ('ST ('POINT(-8.955 51.207)' AS TEXT), 4326), exp. geom LiMIT ('POIN	0	1	29	29	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.571 51.591)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.571 51.591)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.571 51.591)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	25	25	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.603 51.555)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.603 51.555)' AS TEXT), 4328), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-8.603 51.555)' AS TEXT), 4328) <-> geom LiMIT 10)	0	2	11	14	4	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.887 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.887 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-38.887 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	20	20	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial, eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-9.15.51.012)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.15.51.012)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.15.51.012)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATREA' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.15.51.012)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.15.51.012)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.15.51.012)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACM' as type.	0	1	19	19	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.565 51.597)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.565 51.597)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.565 51.597)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFTATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.565 51.597)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.565 51.597)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	18	18	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.754 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.754 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.754 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.754 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.754 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	18	18	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	17	17	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.451 51.711)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.451 51.711)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.451 51.711)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.451 51.711)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.451 51.711)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	17	17	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.829 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.829 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.829 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.829 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.829 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.829 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.829 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.829 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.829 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.829 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	17	17	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.017 40.313)') AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	14	14	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT-(67.236 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT-(67.236 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT-(67.236 40.313)' AS TEXT), 4226)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT-(67.236 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT-(67.236 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT-(67.236 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT-(67.236 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT-(67.236 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT-(67.236 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT-(67.236 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POI	0	1	13	13	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.654 51.508)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.654 51.508)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.654 51.508)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.654 51.508)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.654 51.508)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "F"	0	1	13	13	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAS	0	1	13	13	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.134 51.028)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.134 51.028)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.134 51.028)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.134 51.028)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.134 51.028)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	13	13	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.395 51.767)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.395 51.767)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-8.395 51.767)' AS TEXT), 4326) \(\text{-yeom LIMIT 10} \)	0	1	13	13	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.894 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.894 40.313)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-30.894 40.313)' AS TEXT), 4326), exp. geom LiMIT 10)	0	1	13	13	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-8.348 51.814)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.348 51.814)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.348 51.814)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.348 51.814)' ASTEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.348 51.814)' ASTEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.348 51.814)' ASTEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	12	12	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.022 46.14)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.022 46.14)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.022 46.14)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.022 46.14)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.022 46.14)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	11	11	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.351 51.811)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.351 51.811)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.351 51.811)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	11	11	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.189 50.973)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.189 50.973)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.189 50.973)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.189 50.973)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.189 50.973)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	11	11	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM, spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(0	1	10	10	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.096 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.096 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.096 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	10	10	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.454 46.708)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.454 46.708)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.454 46.708)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.454 46.708)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.454 46.708)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	10	10	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.347 51.815)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.347 51.815)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.347 51.815)' AS TEXT), 4326) «>> geom LIMIT 10)	0	1	9	9	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.282 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.282 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.282 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.282 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.282 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	9	9	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.102 47.06)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_Within(ST_GeomFromText(CAST ('POINT(-13.102 47.06)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.102 47.06)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	9	9	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.132 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.132 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.132 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	9	9	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.756 51.406)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.756 51.406)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.756 51.406)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.756 51.406)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.756 51.406)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	9	9	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.78 51.382)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.78 51.382)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.78 51.382)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.78 51.382)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.78 51.382)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	9	9	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.181 46.981)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.181 46.981)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.181 46.981)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.181 46.981)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.181 46.981)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	9	9	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.597 50.565)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.597 50.565)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.597 50.565)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.597 50.565)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.597 50.565)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	9	9	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.367 51.795)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.367 51.795)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.367 51.795)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	9	9	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	8	8	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.976 50.186)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.976 50.186)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.976 50.186)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.976 50.186)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.976 50.186)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	8	8	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.843 51.319)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.843 51.319)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.843 51.319)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	8	8	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.516 47.646)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.516 47.646)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.516 47.646)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.516 47.646)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.516 47.646)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.516 47.646)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.516 47.646)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.516 47.646)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.516 47.646)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.516 47.646)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS."	0	1	8	8	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.773 50.389)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.773 50.389)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.773 50.389)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.773 50.389)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.773 50.389)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	8	8	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm' WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	8	8	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.647 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.647 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.647 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.647 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.647 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	7	7	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.236 50.926)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.236 50.926)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.236 50.926)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.236 50.926)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.236 50.926)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	7	7	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-17.152 43.01)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.152 43.01)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.152 43.01)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.152 43.01)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.152 43.01)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	7	7	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-51.415.40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.415.40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.415.40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.415.40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.415.40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	7	7	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.111 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.111 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.111 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.111 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.111 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	7	7	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.51 50.652)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.51 50.652)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.51 50.652)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.51 50.652)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.51 50.652)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	7	7	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.776 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.776 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.776 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.776 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.776 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	7	7	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.575 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.575 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.575 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.575 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.575 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	7	7	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-10.247 49.915)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-10.247 49.915)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-10.247 49.915)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-10.247 49.915)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-10.247 49.915)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	7	7	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.14 51.022)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.14 51.022)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.14 51.022)' AS TEXT), 4326), eye geom LIMIT 10;	0	1	7	7	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.631 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.631 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.631 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.631 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.631 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	7	7	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.724 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.724 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.724 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.724 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.724 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	7	7	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.125 51.037)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.125 51.037)' AS TEXT), 4328), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-9.125 51.037)' ASTEXT), 4326) <-y geom LiMIT (10)	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.701 41.461)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.701 41.461)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.701 41.461)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.701 41.461)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.701 41.461)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.43 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.43 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.43 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.43 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.43 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.309 50.853)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.309 50.853)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.309 50.853)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.309 50.853)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.309 50.853)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	6	6	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.791 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.791 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.791 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.791 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.791 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.404 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.404 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.404 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.404 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.404 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS; EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.35 40.313)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.35 40.313)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.35 40.313)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.35 40.313)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.35 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.986 51.176)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.986 51.176)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.986 51.176)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.986 51.176)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.986 51.176)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.986 51.176)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, F	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.403 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.403 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.403 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.403 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.403 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.823 40.339)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.823 40.339)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.823 40.339)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.823 40.339)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.823 40.339)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.113 49.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.113 49.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.113 49.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.113 49.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.113 49.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.462 51.7)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.462 51.7)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.462 51.7)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.856 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.856 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.856 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.856 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.856 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.892 51.27)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.892 51.27)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.892 51.27)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.892 51.27)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.892 51.27)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-9.514 50.648)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.514 50.648)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.514 50.648)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.514 50.648)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.514 50.648)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.514 50.648)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "F"	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-56.391 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-56.391 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.391 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.391 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.391 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.867 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.867 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.867 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.867 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.867 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.867 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	1	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	6	6	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.327 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.327 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.327 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.327 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.327 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.827 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.827 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.827 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.827 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.827 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.005 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-65.005 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-65.005 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-65.005 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.005 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.942 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.942 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.942 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.942 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.942 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.671 50.491)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.671 50.491)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.671 50.491)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.671 50.491)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.671 50.491)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.629 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.629 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.629 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.629 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.629 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	5	5	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.212 50.95)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.212 50.95)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.212 50.95)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	5	5	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-50.61 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial r/mo WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-50.61 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial, port, area WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-50.61 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-50.61 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gtcm WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-50.61 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	5	5	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	5	5	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.976 50.186)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.976 50.186)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.976 50.186)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	5	5	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT-143.047 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.nfmo WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-43.047 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.047 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.047 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.047 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT-64,177 40,313)' AS TEXT), 4328)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.nfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-64,177 40,313)' AS TEXT), 4328)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-64,177 40,313)' AS TEXT), 4328)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-64,177 40,313)' AS TEXT), 4328)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-64,177 40,313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.748 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-28.748 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.748 40.313)' AS TEXT), 4326) = 25 geom LIMIT 10)	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.899 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.899 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.899 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.899 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.899 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.389 45.773)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.389 45.773)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.389 45.773)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.389 45.773)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.389 45.773)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST ('POIN	0	1	5	5	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.017 44.145)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.017 44.145)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.017 44.145)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.064 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.064 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.064 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.064 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.064 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.064 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.064 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.064 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.064 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.064 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.191 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.191 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.191 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.191 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.191 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-66.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-28.058 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-28.058 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-28.058 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-28.058 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-28.058 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-28.058 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-28.058 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-28.058 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-28.058 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as indexRS,	0	1	5	5	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-67.602 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-67.602 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-67.602 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.602 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.602 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-46.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.295 40.313) 'AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.295 40.313)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREAT' as type, gid, code, name FROM spatial, port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.295 40.313)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.295 40.313)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.295 40.313)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.295 40.313)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.295 40.313)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as index.''.	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.177 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.177 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.177 40.313)' AS TEXT), 423(a)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STAT RECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-57.177 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-57.177 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	5	5	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.469 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.469 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.469 40.313)' AS TEXT), 4326) <->, geom LiMIT 10)	0	1	5	5	0	0,00
SELECT COORD_DIMENSION FROM GEOMETRY_COLUMNS WHERE F_TABLE_SCHEMA = 'spatial' AND F_TABLE_NAME = 'user_areas_v' AND F_GEOMETRY_COLUMN = 'geom'	0	2	2	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57 615 40.313) AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.'	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.238 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.238 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.238 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.238 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.238 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.147 51.015)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.147 51.015)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.147 51.015)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.147 51.015)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.147 51.015)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial-eez WHERE ST Intersects(geom, ST GeomFromText(CAST (POINT(-13.604 46.558) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial-from WHERE ST Intersects(geom, ST GeomFromText(CAST (POINT(-13.604 46.558)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial-port, area WHERE ST Intersects(geom, ST GeomFromText(CAST (POINT(-13.604 46.558)' AS TEXT), 4226)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial-stat rect WHERE ST Intersects(geom, ST GeomFromText(CAST ("POINT(-13.604 46.558)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial-gfcm WHERE ST Intersects(geom, ST GeomFromText(CAST ("POINT(-13.604 46.558)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial-gfcm WHERE ST Intersects(geom, ST GeomFromText(CAST ("POINT(-13.604 46.558)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial-gfcm WHERE ST Intersects(geom, ST GeomFromText(CAST ("POINT(-13.604 46.558)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial-gfcm WHERE ST Intersects(geom, ST GeomFromText(CAST ("POINT(-13.604 46.558)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial-gfcm WHERE ST Intersects(geom, ST GeomFromText(CAST ("POINT(-13.604 46.558)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial-gfcm WHERE ST Intersects(geom, ST GeomFromText(CAST ("POINT(-13.604 46.558)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.39 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.39 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.39 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.39 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.39 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.39 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'F	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.35 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.35 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.35 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.35 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.35 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.35 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "F"	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.993 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.993 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.993 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.993 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.993 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.614 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.614 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.614 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.614 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.614 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.945 51.217)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.945 51.217)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.945 51.217)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.945 51.217)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.945 51.217)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	5	5	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.353 50.809)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.353 50.809)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.355 50.809)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.353 50.809)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.353 50.809)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.353 50.809)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.353 50.809)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.353 50.809)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.353 50.809)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.353 50.809)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST ('POIN	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.442 51.72)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.442 51.72)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.442 51.72)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.442 51.72)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.442 51.72)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.751 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.751 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.751 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.751 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.751 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.26 47.902)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.26 47.902)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.26 47.902)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.26 47.902)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.26 47.902)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	5	5	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.327 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "V AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-53.327 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.327 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-26.679 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-26.679 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-26.679 40.313)' AS TEXT), 2526)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-26.679 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-26.679 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.113 50.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.113 50.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.113 50.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.113 50.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.113 50.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.113 50.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.113 50.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.113 50.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.113 50.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.113 50.049)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GEOMFromText(CA	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.727 51.435)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.727 51.435)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.727 51.435)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.727 51.435)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.727 51.435)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	5	5	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.339 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.339 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.339 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.339 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.339 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.339 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.339 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.619 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.619 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.619 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.619 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.619 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.767 51.395)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.767 51.395)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.767 51.395)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.767 51.395)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.767 51.395)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.767 51.395)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.glcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	4	4	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.553 51.609)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.553 51.609)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.553 51.609)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.4 51.762)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.4 51.762)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.4 51.762)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.4 51.762)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.4 51.762)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.922 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.922 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.922 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.922 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.922 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.053 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.053 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.053 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.053 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.053 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.86 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.86 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.86 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.86 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.glrcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.86 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.903 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.903 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.903 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.903 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.903 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.202 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.202 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.202 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.202 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.202 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.115 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.115 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.115 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.115 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.115 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.957 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.957 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.957 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.957 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.957 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index.") UNION ALL (SELECT 6 as index.")	0	1	4	4	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.67 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.67 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.67 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-8.388 51.774)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.388 51.774)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.388 51.774)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.388 51.774)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.388 51.774)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.388 51.774)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-63.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.364 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.364 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.364 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-51.753 40.313)', AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.tmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-51.753 40.313)', AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.753 40.313)', AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.753 40.313)', AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.753 40.313)', AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST (*PoINT(-34.428 40.313) A'S TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.428 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.428 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.428 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.428 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.428 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.428 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as indexRS,	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.527 40.313)' AS TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.527 40.313)' AS TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.527 40.313)' AS TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.527 40.313)' AS TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.527 40.313)' AS TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 5 as index."	0	1	4	4	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.011 51.151)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.011 51.151)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.011 51.151)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.829 51.333)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.829 51.333)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.829 51.333)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.829 51.333)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.829 51.333)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.33 50.832)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.33 50.832)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.33 50.832)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.33 50.832)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.33 50.832)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-16.016 44.146)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.016 44.146)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.016 44.146)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.016 44.146)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.016 44.146)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.704 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.704 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.704 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.704 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.704 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.471 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.471 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.471 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.471 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.471 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-40.102 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.102 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.102 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.102 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.102 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.5 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.5 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.5 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.5 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.5 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.848 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.848 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.848 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.848 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.848 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.248 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.248 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.248 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.248 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.248 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.477 44.685)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.477 44.685)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.477 44.685)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.477 44.685)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.477 44.685)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.371 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.371 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.371 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.371 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.371 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.205 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.205 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.205 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.205 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.205 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.594 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.594 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.594 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.594 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.594 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.418 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.418 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.418 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.418 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.418 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.813 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.813 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.813 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.813 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.813 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.246 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.246 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.246 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.246 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.246 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.505 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.505 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.505 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.505 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.505 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.985 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.985 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.985 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.985 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.985 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-67.027 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-67.027 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-67.027 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-67.027 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-67.027 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.126 50.036)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.126 50.036)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.126 50.036)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.126 50.036)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.126 50.036)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.975 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.975 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.975 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.975 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.975 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.203 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-56.203 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-56.203 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-56.203 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-56.203 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.102 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.102 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.102 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.102 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.102 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.066 47.096)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.066 47.096)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.066 47.096)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.066 47.096)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.066 47.096)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.248 43.914)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.248 43.914)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.248 43.914)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.248 43.914)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.248 43.914)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.695 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.695 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.695 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.695 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.695 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.222 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.222 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.222 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.222 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.222 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.682 51.48)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.682 51.48)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.682 51.48)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.682 51.48)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.963 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.963 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.963 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.963 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.963 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'ELEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.943 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.943 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.943 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.943 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.943 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.426.40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-64.426.40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-64.426.40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-64.426.40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.426.40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.881 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.881 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.881 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.881 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.881 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.43 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.43 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.43 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.43 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.43 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.imfo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.287 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.287 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.287 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.287 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.287 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.07 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.07 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.07 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.07 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.07 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.389 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.389 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.389 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.389 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.389 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.484 40.678)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.484 40.678)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.484 40.678)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.484 40.678)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.484 40.678)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.553 51.609)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.553 51.609)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.553 51.609)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.553 51.609)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.553 51.609)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-34.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-34.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.219 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.219 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.219 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.219 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.219 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.413 50.749)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.413 50.749)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.413 50.749)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.413 50.749)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.413 50.749)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.558 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.558 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.558 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.558 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.558 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.583 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.583 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.583 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.583 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.583 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.071 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.071 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.071 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.071 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.071 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.256 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.256 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.256 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.256 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.256 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.256 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.256 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.256 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.256 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.256 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromT	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.801 51.361)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.801 51.361)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.801 51.361)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.801 51.361)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.801 51.361)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.612 50.55)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.612 50.55)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.612 50.55)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.803 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.803 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.803 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.803 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.803 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.602 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.602 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.602 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.602 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.602 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.74 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.74 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.74 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.74 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.74 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.96 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.96 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.96 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.96 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.96 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT', 56.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT', 56.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.254 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.254 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.254 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.254 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.254 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.644 50.518)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.644 50.518)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.644 50.518)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'TSTATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.644 50.518)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.644 50.518)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.307 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.307 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.307 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.307 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.307 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT 3 type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.757 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.757 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.757 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'ST 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.757 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.757 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.156 45.006)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.156 45.006)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.156 45.006)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.156 45.006)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.156 45.006)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.274 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.274 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.274 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.274 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.274 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.906 40.313)' AS TEXT), 2326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.524 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.524 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.524 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.524 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.524 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.572 44.59)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.572 44.59)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.572 44.59)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.572 44.59)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.572 44.59)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText((CAST ("POINT(-58.792 40.313)" ÅS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.792 40.313)" ÅS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.792 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.792 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.792 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.364 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.364 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.364 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.364 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.364 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.221 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.221 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREÄ as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.221 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.221 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.221 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.109 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.109 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.109 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.109 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.109 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.912.51.25)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.912.51.25)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.912.51.25)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.912.51.25)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.912.51.25)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.987 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.987 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.987 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.987 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.987 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.629 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.629 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.629 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.629 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.629 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.74 50.422)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.74 50.422)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.74 50.422)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.74 50.422)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.014 40.313)' ÅS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.014 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.014 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.014 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.014 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.231 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.231 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.231 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.231 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.231 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-22.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-22.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-22.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-22.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-22.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.456 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.456 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.456 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.456 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.456 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.323 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.323 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.323 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.323 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.323 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.323 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.323 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.323 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.323 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.323 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.004 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.004 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.004 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.004 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.004 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.639 51.523)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.639 51.523)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.639 51.523)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.639 51.523)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.639 51.523)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.365 42.797)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.365 42.797)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.365 42.797)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.365 42.797)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.365 42.797)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.507 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.507 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.507 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.507 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.507 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.279 40.313)' AS TEXT), 14326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.15 42.012)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.15 42.012)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.15 42.012)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.15 42.012)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.15 42.012)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.0 51.162)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.0 51.162)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.0 51.162)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.0 51.162)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.0 51.162)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.744 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.744 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.744 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.744 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.744 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.898 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.898 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.898 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.898 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.898 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.722 44.44)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.722 44.44)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.722 44.44)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.722 44.44)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.722 44.44)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.722 44.44)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.517 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.517 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.517 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.517 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.517 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.378 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.378 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.378 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.378 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.378 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.645 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.645 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.645 40.313)' AS TEXT), 14326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.645 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.645 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.408 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.408 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.408 40.313)' AS TEXT), 24326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.408 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.408 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-57.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-57.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-57.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-57.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-57.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.163 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.163 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.163 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.163 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.163 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.847.50.315)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.847.50.315)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.847.50.315)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.847.50.315)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.847.50.315)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.023 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.023 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREÄ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.023 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.023 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.023 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-9.629 50.533) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-9.629 50.533) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-9.629 50.533)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-9.629 50.533)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-9.629 50.533)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.683 40.313)' AS TEXT), 14326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.875 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.875 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.875 40.313)' AS TEXT), 2626)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.875 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.875 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.592 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.592 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.592 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.592 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.592 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.362 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.362 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.362 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.362 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.362 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.302 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.302 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.302 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.302 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.302 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.21 45.952)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.21 45.952)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.21 45.952)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.21 45.952)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.21 45.952)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.252 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.252 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.252 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.252 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.252 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.75 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.75 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.75 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.75 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.75 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, F	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.333 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.333 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.333 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.333 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.333 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.452 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.452 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.452 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.452 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.452 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.794 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.794 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.794 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.794 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.794 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.156 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.156 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.156 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.156 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.156 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.2 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.2 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.2 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.2 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.2 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-50.568 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-50.568 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-50.568 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, "STATRECT as type, gid, code, name FROM spatial.stat rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-50.568 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gtom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-50.568 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.415 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.415 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.415 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.415 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.415 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',9.798 50.364)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.798 50.364)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.798 50.364)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.812 40.313)' AS TEXT), 4328)) AND enabled = "\") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.812 40.313)' AS TEXT), 4328)) AND enabled = "\") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.ord area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.812 40.313)' AS TEXT), 4328)) AND enabled = "\") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.812 40.313)' AS TEXT), 4328)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'SFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.812 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'SFOM' as TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 6 as index."	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.355 44.807)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.355 44.807)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.355 44.807)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.355 44.807)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.355 44.807)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.652 51.51)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.652 51.51)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.652 51.51)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.652 51.51)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.652 51.51)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.312 50.85)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.312 50.85)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.312 50.85)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.312 50.85)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.312 50.85)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.262 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.262 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.262 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.262 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.262 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-9.059 51.103)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-9.059 51.103)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-9.059 51.103)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, "STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-9.059 51.103)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-9.059 51.103)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, "F"	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.548 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.548 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.548 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.548 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.548 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.548 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.548 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.894 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.894 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.894 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.894 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.894 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.204 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.204 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port.area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.204 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.204 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.204 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, STEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, STEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, STEXT), 4326)) AND enabled = 'Y')	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	4	4	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.836 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.836 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.836 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.836 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.836 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.061 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.061 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.061 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.061 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.061 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	4	4	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.855 40.313)' AS TEXT), 14326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.829 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.829 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.829 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.829 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.829 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.968 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-48.968 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-48.968 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-48.968 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.968 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.812 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.812 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.812 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.812 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.812 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.905 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.905 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.905 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.905 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.905 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.805 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.805 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.805 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.805 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.805 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.612 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.612 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.612 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.612 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.612 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.088 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.088 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.088 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.088 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.088 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.617 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.617 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.617 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.617 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.617 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.475 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.475 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.475 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.475 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.475 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.477 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.477 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.477 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.477 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.477 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.755 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mfno WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.755 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.755 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.755 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.755 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.487 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.487 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.487 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.487 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.487 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.563 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.563 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.563 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.563 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.563 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.998 40.313)' AS TEXT), 3236)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.766 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.766 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.766 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.766 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.766 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, 54.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, 54.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-59.013 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-59.013 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-59.013 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-59.013 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-59.013 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.188 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.188 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.188 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.503 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.503 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.503 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.503 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.503 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.605 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.605 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.605 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.605 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.605 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(42.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(42.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-42.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-42.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-42.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-55.949 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-55.949 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.949 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.949 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.949 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.744 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.744 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.744 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.744 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.744 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.135 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.135 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.135 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.135 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.135 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.093 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.093 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.093 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.093 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.093 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.652 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.652 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.652 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.652 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.652 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS,	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.257 49.905)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.257 49.905)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.257 49.905)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.257 49.905)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.257 49.905)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.597 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.597 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.597 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.597 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.597 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.604 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.604 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.604 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.604 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.604 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.596 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.596 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.596 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.596 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.596 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.799 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.tmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.799 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.799 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.799 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.799 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.185 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.185 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.185 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.185 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.185 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.464 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.464 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.464 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.464 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.464 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-33.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-33.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-33.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.398 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.398 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.398 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.398 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.398 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.633 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.633 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.633 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.633 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.633 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-50.054 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.054 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.054 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.054 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.054 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.303 42.859)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.303 42.859)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.303 42.859)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.303 42.859)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.303 42.859)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.221 48.941)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.221 48.941)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.221 48.941)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.221 48.941)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.221 48.941)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.556 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.556 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.556 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.556 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.556 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.024 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-58.024 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-58.024 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-58.024 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-58.024 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.406 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.406 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.406 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.406 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.406 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.326 40.313)" AS TEXT), 3236)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.326 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.326 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.326 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.326 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.889 47.273)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.889 47.273)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.889 47.273)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.889 47.273)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.889 47.273)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.329 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.329 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.329 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.329 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.329 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.094 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.094 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.094 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.094 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.094 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.17 41.992)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.17 41.992)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.17 41.992)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.17 41.992)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.17 41.992)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.197 47.965)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.197 47.965)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.197 47.965)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.197 47.965)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.197 47.965)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.457 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.457 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.457 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.457 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.457 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.715 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.715 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.715 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.715 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.715 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.368 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.368 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.368 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.368 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.368 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-66.455 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-66.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-66.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-66.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-66.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.138 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.138 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.138 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.138 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.138 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.807 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.807 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.807 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.807 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.807 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.052 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.052 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.052 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.052 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.052 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.07 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.07 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.07 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-41.07 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-41.07 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.817 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.817 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.817 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.817 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.817 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.054 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.054 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.054 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.054 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.054 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.909 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.909 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.909 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.909 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.909 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.185 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.185 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.185 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.185 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.185 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.591 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.591 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.591 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.591 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.591 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.71 49.452)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.71 49.452)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.71 49.452)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.71 49.452)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.71 49.452)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.949 49.213)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.949 49.213)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.949 49.213)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.949 49.213)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.949 49.213)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.856 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.856 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.856 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.856 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.856 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.372 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.372 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.372 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.372 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.372 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.052 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.052 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.052 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.052 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.052 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67:287 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67:287 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67:287 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67:287 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67:287 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.841 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.841 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.841 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.841 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.841 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.146 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.146 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.146 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.146 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.146 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.003 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.timo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.003 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.003 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.003 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.003 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.237 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-54.237 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-54.237 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-54.237 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.237 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-29.008 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.008 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.008 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.008 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.008 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.info WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.785 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.785 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.785 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.785 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.785 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.36 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.stor WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.156 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.156 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.156 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.156 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.156 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.806 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm white ST_Intersects(geom, ST_GeomFromText(CA	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.983 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.983 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.983 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.983 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.983 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.623 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.623 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.623 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.623 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.623 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(tgeom, ST_GeomFromText(CAST ('POINT(-60.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.895 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.895 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.895 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.895 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.895 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.932 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.932 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.932 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.292 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.292 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.292 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.292 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.292 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.811 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.811 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.811 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.811 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.811 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.236 46.926)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.236 46.926)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.236 46.926)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.236 46.926)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.236 46.926)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.265 40.313)" ÅS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-55.265 40.313)" ÅS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-55.265 40.313)" ÅS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT as type, gid, code, name FROM spatial.stat. rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-55.265 40.313)" ÅS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gtom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-55.265 40.313)" ÅS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-54.64 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-54.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-54.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-54.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-54.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.935 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.935 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.935 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.935 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.935 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.136 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.136 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.136 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.136 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.136 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.934 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.934 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.934 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.934 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.934 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.124 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.124 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.124 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.124 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.124 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(seom, ST_GeomFromText(CAST ('POINT(-44.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(stigeom, ST_GeomFromText(CAST ('POINT(-44.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.129 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.129 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.129 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.129 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.129 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.071 49.091)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.071 49.091)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.071 49.091)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.071 49.091)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.071 49.091)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.765 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.765 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.765 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.765 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.765 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-41.095 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.095 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.095 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.095 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.095 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.894 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.894 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.894 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.894 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.894 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.157 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.157 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.157 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.157 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.157 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.693 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.693 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.693 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.693 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.693 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53,788 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53,788 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53,788 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53,788 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53,788 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.732 45.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.732 45.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.732 45.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.732 45.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.732 45.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.622 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.622 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.622 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.622 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.622 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-23.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-60.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-29.899 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.899 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.899 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.899 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.899 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.507 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.507 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.507 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.507 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.507 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.247 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.247 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.247 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.247 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.247 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.939 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.939 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.939 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.939 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.939 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-25.586 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-25.586 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.586 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.586 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.586 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.091 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.091 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.091 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.091 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.091 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.532 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.532 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.532 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.532 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.532 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.368 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.368 40.313)' AS TEXT), 4326), geom, 22224) (RDRE BY ST_GeomFromText(CAST ('POINT(-61.368 40.313)' AS TEXT), 4326) <->, geom LiMIT 10)	0	1	3	3	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.104 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.104 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.104 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.104 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.104 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.104 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.279 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.279 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.279 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.268 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.268 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.268 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.268 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.268 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.937 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.937 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.937 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.937 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.937 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.443 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.443 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.443 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.443 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.443 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.444 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.444 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.444 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.444 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.444 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.244 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.244 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.244 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.244 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.244 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.441 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.441 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.441 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.441 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.441 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-50.738 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.738 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.738 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.738 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.738 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.89 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.89 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.89 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.89 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.89 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.218 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.218 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.218 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.218 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.218 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.914 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.914 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.914 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.914 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.914 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.241 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.241 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.241 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.241 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.241 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.509 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.509 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.509 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.509 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.509 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.74 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.74 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-29.74 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(tgeom, ST_GeomFromText(CAST ("POINT(-29.74 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-29.74 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.245 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.245 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.245 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.245 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.245 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.446 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.446 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.446 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.446 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.446 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.324 45.838)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.324 45.838)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.324 45.838)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.324 45.838)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.324 45.838)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.846 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.846 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.846 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.846 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.846 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-52.872 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-52.872 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.872 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.872 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.872 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-29.504 40.313) 'AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-29.504 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.504 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.504 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.504 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.874 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.874 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.874 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.874 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.874 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.394 50.768)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.394 50.768)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.394 50.768)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-9.394 50.768)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-9.394 50.768)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomF	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-65.936 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ntmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.936 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.936 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.936 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.936 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STAFRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.787 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.787 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.787 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'SFTATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.787 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.787 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.787 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.787 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.787 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.787 40.313)' AS TEXT), 4326)) AND enabled = "Y')	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.676 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.676 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.676 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.676 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.676 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.998 51.164)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.998 51.164)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.998 51.164)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	3	3	0	0,00
select *from ((SELECT1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.908 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.908 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.908 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.908 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.908 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexR.)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.429 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.429 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.429 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.429 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.429 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.224 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.224 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.224 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.224 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.224 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58,741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58,741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58,741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58,741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58,741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT', 52.162 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT', 52.162 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.162 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.162 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.162 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.849 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.849 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.849 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.849 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.849 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ÄLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port.area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.455 50.707)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.455 50.707)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.455 50.707)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.455 50.707)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.455 50.707)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.158 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.158 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.158 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.158 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.158 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-67.523 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-67.523 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-67.523 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-67.523 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-67.523 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS; 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.834 50.328)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS; RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.834 50.328)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS; PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.834 50.328)' AS TEXT), 1900) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS; STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.834 50.328)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.834 50.328)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.timo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.336 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.336 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.834 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-35.834 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-35.834 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-35.834 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.834 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.491 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.491 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.491 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.491 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.491 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.048 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.048 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.048 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.048 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.048 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.infmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.677 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.677 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.677 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.677 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.677 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.351 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.351 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.351 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.351 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.351 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.889 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.889 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.889 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.889 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.889 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-58.864 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-58.864 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.864 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.864 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.864 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.925 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.925 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.925 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.925 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.925 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.501 49.661)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.501 49.661)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.501 49.661)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.501 49.661)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.501 49.661)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-63.482 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-63.482 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.482 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.482 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.482 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STAIRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.593 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.593 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.593 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.593 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.593 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.103 49.059)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.103 49.059)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.103 49.059)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.103 49.059)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.103 49.059)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.235 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.235 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.235 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.235 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.235 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.749 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.749 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.749 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.749 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.749 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.396 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.396 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.396 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.396 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.396 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-39.418 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-39.418 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-39.418 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-39.418 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-39.418 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.077 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.077 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.077 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.077 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.077 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-31.013 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-31.013 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-31.013 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-31.013 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.013 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.234 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.234 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.234 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.234 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.234 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-23.173 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-23.173 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-23.173 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-23.173 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-23.173 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.038 41.124)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.irmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.038 41.124)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.038 41.124)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.038 41.124)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.038 41.124)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.616 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.616 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.616 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.616 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.616 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.537 51.625)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.537 51.625)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.537 51.625)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.537 51.625)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.537 51.625)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.47 42.692)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.47 42.692)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.47 42.692)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.47 42.692)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.47 42.692)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-31.709 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-31.709 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-31.709 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-31.709 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-31.709 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-48.076 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-48.076 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-48.076 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-48.076 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-48.076 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.062 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.062 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.062 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.062 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.062 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-50.517 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.517 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port, area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.517 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.517 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.517 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.151 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.151 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.151 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.151 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.151 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.345 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.345 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.345 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.345 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.345 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.655 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.655 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.655 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.655 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.655 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.331 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.331 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.331 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.331 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.331 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.901 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.901 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.901 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.901 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.901 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromT	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.529 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.529 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.529 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.529 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.529 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.031 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.031 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.031 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.031 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.031 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.294 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.294 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.294 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.294 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.294 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(49.579 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(49.579 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.579 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.579 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.579 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.53 40.313) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.53 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.53 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.53 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.53 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.582 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.582 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.582 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.582 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.582 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.731 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.731 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.731 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.731 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.731 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.718 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.m/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.718 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.718 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.718 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.718 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.135 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.135 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.135 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.135 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.135 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.568 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.568 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.568 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.568 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.568 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.173 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.173 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.173 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.173 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.173 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-39.169 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-39.169 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.169 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.169 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.169 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.332 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.332 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.332 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.332 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.332 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.706 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.706 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.706 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.706 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.706 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.698 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.698 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.698 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.698 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.698 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.832 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.832 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.832 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.832 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.832 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS,	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.022 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.022 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.022 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.022 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.022 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.631 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.631 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.631 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.631 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.631 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.787 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.787 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.787 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.787 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.787 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.385 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.385 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.385 40.313)' AS TEXT), 14326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.385 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.385 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.799 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.799 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.799 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.799 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.799 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.862 51.3)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.862 51.3)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.862 51.3)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.862 51.3)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.862 51.3)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.298 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.298 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.298 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.298 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.298 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.474 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.474 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.474 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.474 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.474 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.058 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.058 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.058 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.058 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.058 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.925 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.925 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.925 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.925 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.925 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.312 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.312 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.312 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.312 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.312 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.244 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.244 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.244 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.244 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.244 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.016 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.016 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.016 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.016 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.016 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.904 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.904 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.904 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.904 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.904 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-30.623 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.623 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.623 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.623 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.623 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.704 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.704 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.704 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.704 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.704 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.704 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.361 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.409 42.753)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.409 42.753)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.409 42.753)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.409 42.753)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.409 42.753)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromT	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.065 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.065 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.065 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.065 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.065 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.259 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.infmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.259 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.259 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.259 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.259 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.837 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.837 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.837 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.837 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.837 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.023 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.023 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.023 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.023 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.023 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.411 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.411 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.411 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.411 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.411 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-59.273 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-59.273 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-59.273 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-59.273 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-59.273 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.839 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.839 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.839 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.29 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.29 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.29 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "SFATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.29 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.29 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select *from ((SELECT o as index.n.); select *from ((SELECT as index.n.); as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.493 40.313)) AS TEXT), 4326)) AND enabled = Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.493 40.313)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.493 40.313)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.493 40.313)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.493 40.313)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.n.'	0	1	3	3	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.704 42.458)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.704 42.458)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.704 42.458)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.704 42.458)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.704 42.458)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.185 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.185 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.185 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.185 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.185 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.93 40.313) 'AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.93 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.93 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.93 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.93 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.996 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.996 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.996 40.313)' AS TEXT), 14326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.996 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.996 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-60.621 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-60.621 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-60.621 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-60.621 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-60.621 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-55.728 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-55.728 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-55.728 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-55.728 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.728 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.526 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.526 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.526 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.526 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.526 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.211 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.211 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.211 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.211 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.211 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.053 45.109)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.053 45.109)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.053 45.109)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.053 45.109)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.053 45.109)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.053 45.109)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-17.375 42.787)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-17.375 42.787)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-17.375 42.787)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-17.375 42.787)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-17.375 42.787)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.971 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.971 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.971 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.971 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.971 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STAFRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POIN	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.981 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.981 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.981 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.981 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.981 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.763 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.763 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.763 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.763 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.763 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.764 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.764 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.764 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.764 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.764 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.965 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.965 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.965 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.965 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.965 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.662 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.662 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.662 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.662 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.662 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.662 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.662 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.662 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.662 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as indexRS,	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.432 50.73)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.432 50.73)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.432 50.73)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.63 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.63 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.63 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.63 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.63 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.63 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.63 40.313)' AS TEXT), 4326)) AND enabled = "Y")	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.707 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.707 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.707 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.707 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.707 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.846 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.846 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.846 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.846 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.846 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS; 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.86 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.86 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.86 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.86 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.86 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.86 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.8 50.362)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.8 50.362)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.8 50.362)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.8 50.362)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.8 50.362)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.841 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.841 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.841 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.841 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.841 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.07 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.07 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.07 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.07 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.07 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.058 46.104)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.058 46.104)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.058 46.104)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.058 46.104)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.058 46.104)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-49.352 40.313) 'AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.352 40.313) 'AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.352 40.313) 'AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.352 40.313) 'AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.352 40.313))' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.379 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.379 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.379 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.379 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.379 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.641 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.641 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.641 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.847 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.847 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.847 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.847 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.847 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.929 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.929 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.929 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.929 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.929 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.015 40.313) AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.015 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.015 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.015 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.015 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.015 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.015 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.015 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.015 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.015 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_In	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.518 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.518 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.518 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.518 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.518 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.073 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.073 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.073 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.073 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.073 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.541 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.541 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.541 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.541 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.541 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.528 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-63.528 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-63.528 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-63.528 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-63.528 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.117 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.117 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.117 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.117 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.117 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.116 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.116 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.116 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.116 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.116 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.619 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.619 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.619 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.619 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.619 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.746 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.746 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.746 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.746 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.746 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.664 45.498)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.664 45.498)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.664 45.498)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.664 45.498)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.664 45.498)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-29.054 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-29.054 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-29.054 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-29.054 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-29.054 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.248 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.248 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.248 40.313)' AS TEXT), 14326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.248 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.248 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.811 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.811 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.811 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.811 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.811 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText((CAST ('POINT(-10.638 49.524)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.638 49.524)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.638 49.524)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.638 49.524)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.638 49.524)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.175 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.175 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.175 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.175 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.175 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.807 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.807 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.807 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.807 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.807 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.766 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.766 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.766 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.766 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.766 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.446 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.446 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.446 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.446 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.446 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.468 42.694)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.468 42.694)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.468 42.694)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.468 42.694)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.468 42.694)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.613 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.imfo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.613 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.613 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.613 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.613 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.988 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.988 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.988 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.988 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.988 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-52.045 40.313) 'AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-52.045 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.045 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.045 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.045 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.247 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-35.247 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-35.247 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-35.247 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-35.247 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.347 45.815)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.347 45.815)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.347 45.815)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.347 45.815)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.347 45.815)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-61.674 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-61.674 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-61.674 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-61.674 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-61.674 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.313 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.313 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.313 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.313 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.313 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.618 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.618 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.618 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.618 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.618 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.959 51.203)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.959 51.203)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.959 51.203)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.959 51.203)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.959 51.203)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.878 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.878 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.878 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.878 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.878 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.551 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.551 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.551 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.551 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.551 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.735 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.735 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.735 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.735 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.735 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.86 40.313) 'AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-50.86 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-50.86 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-50.86 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-50.86 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.634 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.634 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.634 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.634 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.634 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.14 50.022)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.14 50.022)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.14 50.022)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.14 50.022)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.14 50.022)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.433 43.729)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.433 43.729)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.433 43.729)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.433 43.729)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.433 43.729)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-50.315 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.315 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.315 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.315 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.315 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.919 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.919 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.919 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.919 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.919 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.614 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.614 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.614 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.614 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.614 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.106 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.106 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.106 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.106 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.106 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-36.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-36.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-36.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-36.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-36.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.382 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.382 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.382 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.382 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.382 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.334 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.334 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.334 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.334 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.334 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.214 40.313)', AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.214 40.313)', AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.214 40.313)', AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.214 40.313)', AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.214 40.313)', AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.35 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.35 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.35 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.35 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.843 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.843 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.843 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.843 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.843 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.375 40.313)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.375 40.313)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.375 40.313)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.375 40.313)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.375 40.313)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.193 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.193 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.193 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.193 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.193 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.295 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.295 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.295 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.295 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.295 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.35 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial./mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.35 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.35 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-67.35 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-67.35 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.858 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.858 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.858 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.858 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.858 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.436 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.436 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.436 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.436 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.436 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.457 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.457 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.457 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.457 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.457 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.932 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.932 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.932 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.932 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.932 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.268 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.268 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.268 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.18 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.18 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.18 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'SFTATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.18 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.18 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49,696 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49,696 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49,696 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49,696 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49,696 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.992 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.992 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.992 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.992 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.992 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.338 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.338 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.338 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.338 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.338 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText((CAST ('POINT(-54.569 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.569 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.569 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.569 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.569 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.273 49.889)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.273 49.889)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.273 49.889)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.273 49.889)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.273 49.889)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.957 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.957 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.957 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.957 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.957 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.684 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.684 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.684 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.684 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.684 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.401 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.401 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.401 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.401 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.401 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.5 49.662)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.5 49.662)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.5 49.662)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.5 49.662)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.5 49.662)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.365 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.365 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.365 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.365 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.365 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.657 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.657 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.657 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.657 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.657 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.312 46.85)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.312 46.85)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.312 46.85)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.312 46.85)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.312 46.85)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-45.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-45.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.664 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.664 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.664 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.664 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.664 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.831 42.331)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.831 42.331)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.831 42.331)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.831 42.331)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.831 42.331)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.691 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.691 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.691 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.691 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.691 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.513 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.513 40.313)' AS TEXT), 4326), geom_22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-35.513 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.391 47.771)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.391 47.771)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.391 47.771)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.391 47.771)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.391 47.771)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.534 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.534 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.534 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.534 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.534 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-66.885 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.885 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.885 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.885 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.885 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.79 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.79 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.79 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.79 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.79 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.823 49.339)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.823 49.339)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.823 49.339)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.823 49.339)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.823 49.339)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.049 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.049 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.049 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.049 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.049 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.146 45.016)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.146 45.016)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.146 45.016)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.146 45.016)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.146 45.016)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-35.105 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.105 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.105 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.105 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.105 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.815 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.815 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.815 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.815 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.815 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.201 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.201 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.201 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.201 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.201 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.835 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.835 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.835 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.835 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.835 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.456 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.456 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.456 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.456 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.456 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.688 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.688 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.688 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.688 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.688 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.644 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.644 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.644 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.644 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.644 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.911 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.911 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.911 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.911 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.911 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.911 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.911 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.'	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.842 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.608 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.608 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.608 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.608 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.608 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.439 50.723)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.439 50.723)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.439 50.723)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.439 50.723)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.439 50.723)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.407 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.407 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.407 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.407 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.407 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.407 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.407 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.407 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.207 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.678 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.678 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.678 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.678 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.678 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.678 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.678 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.678 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.678 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.539 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.539 40.313)' AS TEXT), 4326) = -2 geom Limit 10)	0	1	3	3	0	0,00
select from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.477 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.477 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.477 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.477 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.477 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-29.015 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-29.015 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.015 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.015 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.015 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.625 45.537)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.625 45.537)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.625 45.537)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.625 45.537)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.625 45.537)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.051 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.051 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.051 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.051 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.051 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS; EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-65.545 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS; RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-65.545 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.545 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.545 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.545 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.545 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.545 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.545 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.545 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.545 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm wHERE ST_Intersects(geom, ST_GEOMFromText(CAST (*POINT(-	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.047 43.115)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.047 43.115)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.047 43.115)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.047 43.115)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.047 43.115)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.047 43.115)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.047 43.115)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.047 43.115)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.047 43.115)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.047 43.115)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.324 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.324 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.324 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.324 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.324 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.144 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.144 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.144 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.144 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.144 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.024 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.024 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.024 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.024 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.024 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.024 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.024 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.024 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.639 40.313) AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.639 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.639 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.639 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.639 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.639 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.639 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS,	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.196 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.196 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.196 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm As type, gid, code, name FROM spatial.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.457 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.457 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.457 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.457 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.457 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.457 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.457 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.457 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.457 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.946 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.946 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.946 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.946 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.946 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-37.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8.768 51.394)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.768 51.394)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, *PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.768 51.394)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.768 51.394)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.768 51.394)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.768 51.394)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.768 51.394)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	time 0	1	3	3	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-53.183 40.313)) 'AS TEXT), 4326)) 'AND enabled = 'Y') 'UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-53.183 40.313))' AS TEXT), 4326)) 'AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREÂ' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-53.183 40.313))' AS TEXT), 4326)) 'AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-53.183 40.313))' AS TEXT), 4326)) 'AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-53.183 40.313))' AS TEXT), 4326)) 'AND enabled = 'Y') UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.033 50.129)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.033 50.129)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.033 50.129)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.033 50.129)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.033 50.129)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.973 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.973 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.973 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.973 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.973 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.572 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.572 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.572 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.572 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.572 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.653 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.653 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.653 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.653 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.653 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.653 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.653 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.653 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.653 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-53.653 40.313)" AS TEXT), 4326)) AND enabled = "Y")	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 57.927 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 57.927 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 67.927 40.313)' AS TEXT), 425(a) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT, 67.927 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT, 67.927 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.996 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.996 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.996 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.996 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.996 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-31.521 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.521 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.521 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.521 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.521 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.521 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.521 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.521 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.521 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.521 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.135 42.027)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.135 42.027)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.135 42.027)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.135 42.027)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.135 42.027)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.201 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.201 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.201 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.201 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.201 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.036 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.036 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.036 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00
select *from ((SELECT1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.369 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.369 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.369 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.369 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.369 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.369 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.369 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.727 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.727 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.727 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.727 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.727 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.526 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.526 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.526 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.526 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.526 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.168 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.168 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.168 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.168 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.168 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.326 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.326 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.326 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.326 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.326 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-53.997 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-53.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-53.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-53.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-53.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.796 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.796 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.796 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.796 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.796 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.596 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.596 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.596 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.596 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.596 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.395 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.395 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.395 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.395 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.395 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.005 41.157)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.005 41.157)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.005 41.157)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.005 41.157)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.005 41.157)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.449 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.449 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.449 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.449 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.449 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.25 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.25 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.25 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.25 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.25 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-31.285 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-31.285 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREĂ as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-31.285 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-31.285 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-31.285 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.976 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.976 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.976 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.976 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.976 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.25 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.25 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.25 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.25 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.25 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.787 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.787 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.787 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.787 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.787 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-27.722 40.313) 'AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-27.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.312 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.312 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREÄ as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.312 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.312 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.312 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.312 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.312 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.142 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.142 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.142 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.142 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.142 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.874 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.874 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.874 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.874 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.874 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.999 51.163)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.999 51.163)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.999 51.163)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.999 51.163)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.999 51.163)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.659 48.503)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.659 48.503)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.659 48.503)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.659 48.503)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.659 48.503)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.245 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.245 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.245 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.245 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.245 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.153 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.153 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.153 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.153 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.153 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.25 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.25 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.25 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.25 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.25 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.645 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.645 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.645 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.645 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.645 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-40.686 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.907 40.313)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.907 40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.907 40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.907 40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.907 40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.275 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.275 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.275 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.275 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-50.275 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.991 50.171)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.991 50.171)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.991 50.171)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.991 50.171)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.991 50.171)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.269 44.893)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.269 44.893)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.269 44.893)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.269 44.893)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.269 44.893)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-57.843 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-57.843 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-57.843 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-57.843 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-57.843 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST (POINT(-36.152 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-36.152 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.152 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.152 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.152 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.193 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.193 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.193 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.193 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.193 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.432 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.432 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.432 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.432 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.432 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.432 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.432 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.782 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.782 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.782 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.782 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.782 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.473 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.473 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.473 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.473 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.473 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port.area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromTe	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.696 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.696 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.696 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.696 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.696 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.121 42.041)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.121 42.041)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.121 42.041)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.121 42.041)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.121 42.041)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.844 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.844 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.844 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.844 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.844 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.462 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.462 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.462 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.462 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.462 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.655 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.655 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.655 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.655 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.655 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.348 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.348 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.348 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.348 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.348 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.572 42.59)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.572 42.59)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.572 42.59)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.572 42.59)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.572 42.59)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.497 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.497 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.497 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.497 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.497 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.667 40.313)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.667 40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.667 40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.667 40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.667 40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.329 46.833)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.329 46.833)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.329 46.833)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.329 46.833)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.329 46.833)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-65.245 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.245 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.245 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.245 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.245 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.255 48.907)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.255 48.907)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.255 48.907)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.255 48.907)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.255 48.907)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.097 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.138 46.024)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.138 46.024)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.138 46.024)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.138 46.024)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.138 46.024)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.956 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.956 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.956 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	3	3	0	0,00
select from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.096 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.096 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.096 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.096 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.096 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.565 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.565 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.565 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.565 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.565 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.")	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.587 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.587 40.313)' AS TEXT), 4326), geom, 22224) (ADDER BY ST_GeomFromText(CAST ('POINT(-61.587 40.313)' AS TEXT), 4326) <->, geom Limit 10)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.793 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.793 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.793 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.793 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.793 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.182 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.182 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.182 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.182 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.182 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.918 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.918 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.918 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.918 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.918 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.004 47.158)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.004 47.158)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.004 47.158)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.004 47.158)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.004 47.158)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.439 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.439 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.439 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.439 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.439 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText((CAST ('POINT(-12.734 47.428)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.734 47.428)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.734 47.428)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.734 47.428)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.734 47.428)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.572 43.59)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.572 43.59)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.572 43.59)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.572 43.59)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.572 43.59)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.96 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.96 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.96 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.96 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.96 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.472 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.472 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.472 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.472 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.472 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.403 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.403 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.403 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.403 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.403 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.965 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.965 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.965 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.965 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.965 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-25.078 40.313) 'AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-25.078 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.078 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.078 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.078 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.265 46.897)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-13.265 46.897)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-13.265 46.897)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-13.265 46.897)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-13.265 46.897)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.381 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-54.381 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-54.381 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-54.381 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-54.381 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.438 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.438 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.438 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.438 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.438 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.815 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.815 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.815 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.815 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.815 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.505 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.505 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.505 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.505 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.505 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select *form ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST ('	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.167 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.167 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.167 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.167 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.167 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-46.523 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-46.523 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-46.523 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-46.523 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-46.523 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(43.536 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(43.536 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.536 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.536 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.536 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-50.217 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.473 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.473 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.473 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.473 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.473 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.604 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.604 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.604 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.604 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.604 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.907 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.907 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.907 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.907 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.907 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.616 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.616 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.616 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.616 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.616 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.701 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.701 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.701 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.701 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.701 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-49,163 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-49,163 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-49,163 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49,163 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49,163 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.934 48.228)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.934 48.228)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.934 48.228)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.934 48.228)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.934 48.228)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.045 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.045 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.045 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.045 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.045 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-41.32 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.32 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.32 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.32 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.32 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.32 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.32 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.32 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.32 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.32 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST ('POINT(-41.32 40.313)'	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.244 40.313)' AS TEXT), 4328)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.244 40.313)' AS TEXT), 4328)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.244 40.313)' AS TEXT), 4328)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.244 40.313)' AS TEXT), 4328)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.244 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.244 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.244 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.244 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'FOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.244 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'FOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.244 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'FOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.637 51.525)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.637 51.525)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.637 51.525)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.984 42.178)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.984 42.178)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.984 42.178)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.984 42.178)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.984 42.178)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-12.312 47.85)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-12.312 47.85)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-12.312 47.85)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-12.312 47.85)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-12.312 47.85)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.513 40.313)' AS TEXT), 4328)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.513 40.313)' AS TEXT), 4328)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.ord, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.513 40.313)' AS TEXT), 4328)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATREOT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.513 40.313)' AS TEXT), 4328)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.513 40.313)' AS TEXT), 4328)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.513 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFOM' as in	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.135 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.135 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.135 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.135 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.135 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.418 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.418 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.418 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.418 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.418 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.763 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.763 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.763 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.763 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.763 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.868 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.868 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.868 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.868 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.868 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.136 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.136 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.136 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.136 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.136 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.36.608 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.36.608 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.36.608 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.36.608 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.36.608 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.641 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.641 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.641 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.641 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.641 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-40.439 40.313) 'AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-40.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.335 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.335 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.335 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.335 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.335 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.816 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.816 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.816 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.816 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.816 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.511 49.651)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.511 49.651)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.511 49.651)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.511 49.651)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.511 49.651)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.972 50.19)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.972 50.19)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.972 50.19)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.972 50.19)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.972 50.19)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.239 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.239 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.239 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.239 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.239 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.039 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.039 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.039 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.039 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.039 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.815.51.347)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.815.51.347)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.815.51.347)", AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.815.51.347)") AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.815.51.347)") AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-48.272 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-48.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-48.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-48.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-48.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.273 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.273 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.273 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.273 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.273 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.071 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.071 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.071 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.071 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.071 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.696 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.696 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.696 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.696 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.696 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.795 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.795 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.795 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.795 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.795 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.989 50.173)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.989 50.173)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.989 50.173)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.989 50.173)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.989 50.173)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.592 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.592 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.592 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.592 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.592 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.965 40.313)' AS TEXT), 425(b)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm wHERE ST_Intersects(geom, ST_GEOMFromText(CAST ('POI	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm And type Transfer Transfer Transfer Tr	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.596 51.566)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.596 51.566)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.596 51.566)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.646 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.646 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.646 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.646 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.646 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.107 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.107 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.107 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.107 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.107 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.878 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.878 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.878 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.878 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.878 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.822 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial./fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.822 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.822 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.822 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.822 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as index.''.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.621 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.621 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.621 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.621 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.621 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.621 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.593 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.593 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.593 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.593 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.593 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.593 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.593 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.673 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.673 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.673 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.673 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.673 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.395 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.395 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.395 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.395 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.395 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.302 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.302 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.302 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.302 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.302 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.241 48.921)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.241 48.921)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.241 48.921)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.241 48.921)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.241 48.921)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-10.978 49.184) 'AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-10.978 49.184)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.978 49.184)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STAI'RECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.978 49.184)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.978 49.184)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.42 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.24 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.24 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.24 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.24 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.24 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gidm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.534 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.534 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.534 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.534 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.534 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.734 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.734 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.734 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.734 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.734 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.734 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.564 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.564 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.564 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.927 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.927 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.pto. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.927 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.927 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.927 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.394 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.394 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.394 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.394 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.394 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.928 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.928 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.928 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.928 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.928 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.05 49.112)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.05 49.112)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.05 49.112)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.05 49.112)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.05 49.112)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.152 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.152 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.152 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.152 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.152 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.805 50.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.805 50.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.805 50.357)' ASTEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.805 50.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.805 50.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.105 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.535 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.535 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.535 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.535 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.535 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.559 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.559 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.559 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.559 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.559 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.537 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.537 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.537 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.537 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.537 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.391 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mfo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.391 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.391 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.391 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.391 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.392 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.392 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.392 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.392 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.392 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.051 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.051 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.051 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.051 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.051 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.643 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.643 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.643 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.643 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.643 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.296 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.296 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.296 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.296 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.296 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-38.455 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.136 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.556 50.606)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.556 50.606)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.556 50.606)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.556 50.606)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.556 50.606)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.343 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.343 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.343 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(tgeom, ST_GeomFromText(CAST ('POINT(-65.343 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.343 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.054 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.054 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.054 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.054 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.054 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.78 40.382)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-19.78 40.382)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-19.78 40.382)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.78 40.382)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfor WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.78 40.382)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.659 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.659 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.659 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.659 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.659 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.101 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.101 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.101 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.101 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.101 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.415 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.415 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.415 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.415 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.415 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.297 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.297 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.297 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.297 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.297 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.297 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.297 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.683 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54,765 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54,765 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54,765 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54,765 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54,765 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERES ST_Intersects(geom, ST_GEOMFromTe	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-12.413.47.749)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.413.47.749)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.413.47.749)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.413.47.749)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.413.47.749)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-52.364 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.364 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.364 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.364 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.364 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-61.446 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.446 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.446 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.446 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.446 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.261 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.261 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.261 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.261 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.261 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.353 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.353 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.353 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.353 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.353 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.".	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.685 50.477)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.685 50.477)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.685 50.477)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.685 50.477)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.685 50.477)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.685 50.477)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.796 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.796 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.796 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.749 40.313)' AS TEXT), 4326), true AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(FST_OROMFROMTEXT(CAST ('POINT(-61.749 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.749 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-59.632 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.632 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.632 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.632 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.632 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.86 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ntmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'POFTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.866 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.866 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.888 50.274)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.888 50.274)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-9.888 50.274)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-9.888 50.274)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-9.888 50.274)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-22.953 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.953 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.953 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.953 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.953 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-25.861 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.861 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.861 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.861 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.861 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.427 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.427 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-30.427 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-30.427 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-30.427 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.78 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.78 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.78 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.78 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.78 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.126 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.126 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.126 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.126 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.126 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.831 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-26.831 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-26.831 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-26.831 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-26.831 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-17.647 42.515)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-17.647 42.515)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.647 42.515)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.647 42.515)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.647 42.515)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.662 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.891 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.891 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.891 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.891 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.891 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.229 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.229 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.229 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.229 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.229 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.779 42.383)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.779 42.383)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.779 42.383)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.779 42.383)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.779 42.383)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.195 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.195 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.195 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.195 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.195 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.238 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.238 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.238 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.238 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.238 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.624 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.624 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.624 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.624 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.624 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.261 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.261 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.261 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.261 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.261 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-53.262 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-53.262 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-53.262 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-53.262 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.262 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.31 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.495 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.495 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.495 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.495 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.495 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.399 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.399 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.399 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.399 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54.399 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.388 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.442 45.72)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.442 45.72)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.442 45.72)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(tgeom, ST_GeomFromText(CAST ('POINT(-14.442 45.72)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.442 45.72)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36:268 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36:268 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36:268 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36:268 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36:268 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.069 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.069 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.069 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.069 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.069 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-42.717 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-42.717 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-42.717 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-42.717 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-42.717 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.952 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.952 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.952 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.952 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.952 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.959 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.959 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.959 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.959 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.959 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.935 50.227)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.935 50.227)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.935 50.227)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-9.935 50.227)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-9.935 50.227)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.043 49.119)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.043 49.119)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.043 49.119)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.043 49.119)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.043 49.119)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_INERSECTS(geom, ST_GeomFromText(CAST ('POINT(-28.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type, gid, code, name FROM spatial.glcm WHEREST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.9 40.313)' AS	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.03 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.03 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.03 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.03 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.03 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.03 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-48.363 40.313) AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.363 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.363 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.363 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.363 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.363 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index."		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.135 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.135 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.135 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.135 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.135 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.135 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.312 42.85)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.312 42.85)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.312 42.85)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.818 41.344)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.818 41.344)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.818 41.344)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.818 41.344)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.818 41.344)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-27.682 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-27.682 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-27.682 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-27.682 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-27.682 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-35.203 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial. from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-35.203 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-35.203 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.203 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.203 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.992 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.992 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.992 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.992 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.992 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.") UNION ALL (SELECT 6 as index.")	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-64.673 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.t/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.673 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.673 40.313)' AS TEXT), 4226)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.673 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'SFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.673 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-49.377 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-49.377 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.377 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.377 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.377 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.724 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.724 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.724 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.724 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.724 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-57.445 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-57.445 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-57.445 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-57.445 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-57.445 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.547 40.313)", AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.547 40.313)", AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.547 40.313)", AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.547 40.313)", AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.547 40.313)", AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-55.044 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-55.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.917 43.245)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.917 43.245)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.917 43.245)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.917 43.245)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.917 43.245)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.548 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.imo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.548 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.548 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.548 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.548 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.186 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.186 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.186 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.186 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.186 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(tgeom, ST_GeomFromText(CAST ('POINT(-47.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-64.582 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-64.582 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.582 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.582 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.582 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.908 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.908 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.908 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.908 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.908 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.111 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.111 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.111 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.111 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.111 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.312 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.312 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.312 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.312 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.312 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.707 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.707 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.707 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.707 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.707 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.181 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.181 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.181 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.181 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.181 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 56.03 40.313) 'AS TEXT), 432e)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 56.03 40.313)' AS TEXT), 432e)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 56.03 40.313)' AS TEXT), 432e)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 56.03 40.313)' AS TEXT), 432e)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 56.03 40.313)' AS TEXT), 432e)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.698 50.464)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.698 50.464)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.698 50.464)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.698 50.464)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gidcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.698 50.464)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'E	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.154 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.154 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.154 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.154 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.154 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.44 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.434 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.434 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.434 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.434 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.115 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.115 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.115 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.115 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.115 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.903 51.259)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.903 51.259)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.903 51.259)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.903 51.259)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.903 51.259)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-25.803 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-25.803 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-25.803 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-25.803 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-25.803 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-40.251 40.313)' AS TEXT), 3436)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.18 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, *PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.522 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.522 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.522 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.522 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.522 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.833 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.833 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.833 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.833 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.833 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.151 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.151 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.151 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.151 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.151 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.883 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.883 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.883 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.883 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.883 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-51.948 40.313) 'AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-51.948 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.948 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.948 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.948 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.432 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-60.432 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-60.432 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-60.432 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-60.432 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.747 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.153 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.153 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.153 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.153 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.153 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.204 40.958)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.204 40.958)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.204 40.958)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.204 40.958)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.204 40.958)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.684 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.684 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.684 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.684 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.684 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.437 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.437 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.437 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.437 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.437 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
Select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.662 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.662 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.662 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.662 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.662 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.662 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.662 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.662 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.662 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.976 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.976 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.976 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.976 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.976 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-10.149 50.013)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-10.149 50.013)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-10.149 50.013)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-10.149 50.013)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-10.149 50.013)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.82 40.313) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.82 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.82 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.82 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.82 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-58.238 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-58.238 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-58.238 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-58.238 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.238 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-50.829 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-50.829 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-50.829 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-50.829 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-50.829 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.826 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.826 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.826 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.826 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.826 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.405.40.313)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.405.40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.405.40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.405.40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.405.40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.405.40.313)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.302 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.302 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.302 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.302 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.302 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.028 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.656 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.656 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.656 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.656 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.656 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.254 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.254 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.254 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.254 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.254 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.298 46.864)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-13.298 46.864)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-13.298 46.864)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-13.298 46.864)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-13.298 46.864)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STAIRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STAIRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.867 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.867 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.867 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.867 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.867 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.292 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.292 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.292 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.292 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.292 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.685 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS,	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.829 44.333)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.829 44.333)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.829 44.333)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.829 44.333)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.829 44.333)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.598 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.598 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.598 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.598 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.598 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.497 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.497 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.497 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.497 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.497 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.28 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.28 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.28 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.28 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.28 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.628 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.628 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.628 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.628 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.628 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.463 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.463 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.463 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.463 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.463 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.051 42.111)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.051 42.111)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.051 42.111)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.051 42.111)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.051 42.111)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.125 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ĀLL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.125 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.125 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.125 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.125 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.857 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.857 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.857 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.857 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.857 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.513 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.513 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.513 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.513 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.513 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.435 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.435 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.435 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.435 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.435 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.234 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.234 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.234 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.234 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.234 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT-67.809 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT-67.809 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-67.809 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-67.809 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-67.809 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.065 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.065 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.065 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.065 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.065 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.266 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.266 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.266 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.266 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.266 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.266 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.287 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.287 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.287 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.287 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.287 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.287 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.287 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.776 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.776 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.776 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.776 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.776 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.694 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.694 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.694 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.694 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.694 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.775 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',9.211.50.951)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',9.211.50.951)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',9.211.50.951)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.233 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.233 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.233 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.233 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.233 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.941 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.805 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.805 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.805 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.805 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.805 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.681 44.481)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.681 44.481)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.681 44.481)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.681 44.481)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.681 44.481)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.92 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.24 0.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.24 0.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.92 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.92 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.92 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.92 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.92 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.92 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.92 40.313)' AS TEXT).	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-61.714 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-61.714 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-61.714 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-61.714 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-61.714 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.732 50.43)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.732 50.43)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.732 50.43)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.732 50.43)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.732 50.43)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.695 51.467)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.695 51.467)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.695 51.467)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.695 51.467)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.695 51.467)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-62.779 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-62.779 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-62.779 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-62.779 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-62.779 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.376 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.376 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.376 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.376 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.376 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.577 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.577 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.577 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.577 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.577 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-50.177 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-50.177 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-50.177 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-50.177 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-50.177 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.792 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.792 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-1.792 40.313)' AS TEXT), 4256)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.792 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.792 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.783 51.379)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.783 51.379)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.783 51.379)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.783 51.379)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-8.783 51.379)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-56.53 40.313) AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-56.53 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.53 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.53 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-56.53 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS,"F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.534 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.534 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.534 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.534 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.534 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.857 51.305)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.857 51.305)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.857 51.305)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.857 51.305)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.857 51.305)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.235 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.235 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.235 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.235 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.235 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-68.283 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-68.283 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-68.283 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-68.283 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-68.283 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.853 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.853 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.853 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.853 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.853 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.162 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.162 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.162 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.162 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.162 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-56.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-56.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-56.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-56.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.758 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.758 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.758 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.758 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.758 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.105 51.057)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.105 51.057)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.105 51.057)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.105 51.057)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.105 51.057)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.439 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.439 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.439 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.439 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.439 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.487 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.487 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.487 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.487 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.487 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.139 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.139 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.139 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.139 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.139 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT-62.199 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-62.199 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-62.199 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-62.199 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-62.199 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.774 41.388)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.774 41.388)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.774 41.388)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.774 41.388)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glrcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.774 41.388)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glrcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.774 41.388)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glrcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.774 41.388)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glrcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.774 41.388)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glrcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.774 41.388)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glrcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.774 41.388)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select *form ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.574 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.107 47.055)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.107 47.055)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.107 47.055)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.107 47.055)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.107 47.055)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.845 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.845 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.845 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.845 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.845 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.753 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.753 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.753 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.753 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.753 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.347 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.tmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.347 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.347 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.347 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.347 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.904 43.258)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-16.904 43.258)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-16.904 43.258)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-16.904 43.258)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.904 43.258)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.031 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.031 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.031 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.031 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.031 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.018 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.018 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.018 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.018 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.018 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.505 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.505 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.505 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.505 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.505 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.027 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.027 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.027 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.027 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.027 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56:554 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56:554 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56:554 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56:554 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56:554 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.051 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.051 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.051 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.051 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.051 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.773 47.389)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.773 47.389)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.773 47.389)' AS TEXT), 14326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.773 47.389)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.773 47.389)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.626 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.626 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.626 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.626 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.626 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.986 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.986 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.986 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.986 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.986 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.127 43.035)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.127 43.035)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.127 43.035)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.127 43.035)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.127 43.035)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.937 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.937 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.937 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.937 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.937 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.295 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.295 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.295 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.295 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.295 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.974 42.188)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.974 42.188)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.974 42.188)' A3 TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.974 42.188)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.974 42.188)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.611 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.611 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.611 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.611 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.611 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.468 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.468 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.468 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.468 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.468 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.109 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.109 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.109 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.109 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.109 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-63.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-63.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-63.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-63.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-63.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, TEXT), 4326)	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.646 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.646 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.646 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.646 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.646 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.843 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.843 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.843 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.843 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.843 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.231 48.931)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.231 48.931)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.231 48.931)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.231 48.931)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.231 48.931)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.761 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.761 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-2.761 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.761 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.761 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.395 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.timo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.395 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.395 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.395 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.395 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-61.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-61.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-61.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.012 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.012 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.012 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.012 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.012 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.641 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.641 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.641 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.641 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.641 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.524 51.638)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.524 51.638)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.524 51.638)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.524 51.638)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.524 51.638)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 56.431 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 64.31 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.431 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.834 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.834 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.834 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.834 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.834 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.995 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.995 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.995 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.995 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.995 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.162 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.162 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.162 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.162 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.162 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.471 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.471 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.471 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.471 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.471 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.584 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.337 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.337 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.337 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.337 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.337 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.734 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.734 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.734 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.734 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.734 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.01 44.152)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.01 44.152)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.01 44.152)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.01 44.152)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.01 44.152)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.01 44.152)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.36 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.36 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(sporm, ST_GeomFromText(CAST ('POINT(-51.36 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'ToPOINT(-51.36 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gord wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.36 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gord wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.36 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.68 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.68 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.68 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.68 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.68 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.583 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.583 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.583 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.583 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.583 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-61.667 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-61.667 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-61.667 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-61.667 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-61.667 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.081 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.081 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.081 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.081 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.081 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-15.816 44.346)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-15.816 44.346)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-15.816 44.346)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-15.816 44.346)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-15.816 44.346)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-17.104 43.058)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-17.104 43.058)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-17.104 43.058)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-17.104 43.058)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-17.104 43.058)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.513 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.513 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.513 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.513 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.513 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.989 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.989 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.989 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.989 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.989 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.429 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.429 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.429 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.429 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.429 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.102 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.102 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.102 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.102 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.102 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.462 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.462 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.462 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.462 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.462 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.105 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.788 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.788 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.788 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.788 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.788 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.019 48.143)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.019 48.143)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.019 48.143)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.019 48.143)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.019 48.143)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.665 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.665 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.665 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.665 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.665 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.666 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.666 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.666 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.666 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.666 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-61.935 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-61.935 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.935 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.935 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.935 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-56.677 40.313) 'AS TEXT), 34326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-56.677 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-56.677 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-56.677 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-56.677 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.364 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.364 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.364 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.364 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.364 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.595 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.849 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.849 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.849 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.849 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.849 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.815 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.815 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.815 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.815 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.815 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.371 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.371 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.371 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.371 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.371 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.358 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.358 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.358 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.358 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.358 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.8 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.8 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.8 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.8 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.8 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.872 48.29)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.872 48.29)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.872 48.29)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.872 48.29)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.872 48.29)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.914 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.914 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.914 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.914 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.914 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.079 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.631 41.531)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.631 41.531)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.631 41.531)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.631 41.531)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.631 41.531)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.631 41.531)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.631 41.531)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.276 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.792 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.792 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.792 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.792 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.792 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromT	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.609 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ĀLL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.609 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.609 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.609 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.609 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.167 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.167 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.167 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.167 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.167 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.736 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.736 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.736 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.736 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.736 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.578 51.584)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.578 51.584)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.578 51.584)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.578 51.584)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.578 51.584)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.163 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.163 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.163 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.163 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.163 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.85 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.85 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.85 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.85 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.85 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.099 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.099 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.099 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.099 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.099 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.841 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.841 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.841 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.841 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.841 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.707 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.707 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.707 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.707 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.707 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.568 47.594)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.568 47.594)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.568 47.594)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.568 47.594)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.568 47.594)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.757 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.757 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.757 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.757 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.757 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.757 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.757 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.757 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.757 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.757 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
Select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.522 50.64)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.522 50.64)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.522 50.64)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.522 50.64)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.522 50.64)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'FAO' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.522 50.64)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'FAO' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.522 50.64)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'FAO' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.522 50.64)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'FAO' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.522 50.64)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'FAO' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.522 50.64)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'FAO' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.522 50.64)' AS	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.727 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.727 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.727 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.727 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.727 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.225 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.225 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.225 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.225 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.225 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.85 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.85 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.85 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.85 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-49.85 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.628 49.534)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.628 49.534)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.628 49.534)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.628 49.534)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.628 49.534)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.143 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.143 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.143 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.143 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-66.143 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-50.184 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-50.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.778 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.778 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.778 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.778 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.778 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.536 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.536 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.536 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.536 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.536 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.822 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.822 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.822 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.822 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.822 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.149 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.149 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.149 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.149 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.149 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.108 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.108 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.108 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.108 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.108 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.996 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.996 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.996 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.996 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.996 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.049 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.049 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.049 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.049 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.049 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(49.424 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(49.424 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-49.424 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-49.424 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-49.424 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STAIRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.105 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.105 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.105 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.105 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.105 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.988 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.988 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.988 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.988 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.988 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.988 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.988 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.216 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.076 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.076 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.076 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.076 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.076 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.669 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.669 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.669 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.669 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.669 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS,	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.055 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.055 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.055 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.055 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.055 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.702 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.702 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.702 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.702 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.702 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.483 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.483 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.483 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.483 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.483 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.29 40.313)' AS TEXT), 1900 AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-32.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-32.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-54.75 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-54.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.476 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.769 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.769 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.769 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.769 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.769 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.449 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.449 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.449 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.449 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.449 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.646 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.646 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.646 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.646 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.646 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.739 48.423)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.739 48.423)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.739 48.423)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.739 48.423)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.739 48.423)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-54.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-54.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-54.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-54.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-54.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.878 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.878 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.878 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.878 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.878 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-63.503 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-63.503 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.503 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.503 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.503 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-61.421 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-61.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.043 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.043 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.043 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.043 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.043 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.29 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.024 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.024 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.024 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.024 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.024 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.29 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.29 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.29 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.29 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.29 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "F"	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.926 49.236)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.926 49.236)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.926 49.236)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.926 49.236)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.926 49.236)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.846 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.846 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.846 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.846 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.846 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.796 47.366)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.796 47.366)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.796 47.366)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.796 47.366)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.796 47.366)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.931 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.931 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.931 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.931 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.931 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.931 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.931 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.931 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.931 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.931 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POIN	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.657 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.657 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.657 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00
select *from ((SELECT1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.902 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.902 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.902 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.902 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.902 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.251 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.251 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.251 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.251 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.251 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.588 50.594)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.588 50.594)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.588 50.594)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.568 50.594)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.568 50.594)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.561 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.561 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.561 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.561 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.561 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.548 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.548 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.548 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.548 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.548 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.548 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.548 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.548 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.548 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.548 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, FC	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.969 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.663 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.663 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.663 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.663 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.663 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.663 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.663 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.2 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.2 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.2 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.2 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.2 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.672 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.262 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.262 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.262 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.262 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.262 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.801 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.801 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.801 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.801 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.801 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEE' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.683 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.683 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.683 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.683 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-52.683 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.706 40.313)' AS TEXT), 14326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.71 40.313) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-64.71 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-64.71 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.71 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.71 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-61.765 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-61.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-61.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-61.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-61.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.759 50.403)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.759 50.403)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.759 50.403)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.759 50.403)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.759 50.403)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.414 41.748)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.414 41.748)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.414 41.748)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.414 41.748)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.414 41.748)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.208 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.233 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.233 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.233 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.233 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.233 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.962 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.962 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.962 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.962 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.962 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-42.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-42.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-42.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-42.384 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.343 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.527 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.527 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.527 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.527 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.527 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.971 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.971 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.971 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.971 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.971 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.116 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.116 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.116 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.116 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.116 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-25.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAS	0	1	3	3	0	0,00
select *form ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.778 48.384)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.778 48.384)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.778 48.384)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.778 48.384)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.778 48.384)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.778 48.384)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.778 48.384)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.778 48.384)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.778 48.384)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as indexRS,	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.389 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.389 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.389 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.389 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.389 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.014 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.014 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.014 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.014 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.014 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.441 50.721)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.441 50.721)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.441 50.721)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.441 50.721)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.441 50.721)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.388 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.388 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.388 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.388 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.388 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.933 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.933 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.933 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.933 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.933 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.938 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.timo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.938 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.938 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.938 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.938 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.31 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.31 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.31 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.31 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.31 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.184 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.184 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.184 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-57.184 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-57.184 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.811 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.811 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.811 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.811 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.811 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.309 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.309 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.309 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.309 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.309 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.43 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.43 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.43 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFTATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.43 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.43 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.949 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.949 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.949 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.949 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.949 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-33.465 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.816 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.816 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.816 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.816 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.816 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS; EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.755 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS; RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.755 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, *PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.755 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.755 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.755 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.755 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.755 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.755 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-66.755 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.03 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.03 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.03 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.03 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.03 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.03 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.673 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.673 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.673 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.673 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.673 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.673 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.673 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS,	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.281 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.281 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.281 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.281 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.281 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.354 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.354 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.354 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.354 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.354 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.775 40.313) AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.775 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.775 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.775 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.775 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.775 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.775 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.775 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.775 40.313)' AS TEXT), 4326)) AND enabled = "Y")	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.043 50.119)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.043 50.119)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.043 50.119)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.043 50.119)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.043 50.119)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.043 50.119)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.043 50.119)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.043 50.119)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.043 50.119)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.043 50.119)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS.	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.485 50.677)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.485 50.677)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.485 50.677)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.77 43.392)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.77 43.392)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.77 43.392)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.77 43.392)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.77 43.392)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.058 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.058 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.058 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.058 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.058 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.241 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.241 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.241 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.241 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.241 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.241 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.241 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.241 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.241 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.241 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.stat_rect WHERE ST_I	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.64) 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.64) 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.64) 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.64) 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gorm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.64) 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.687 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.687 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.687 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.687 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.687 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.841 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.841 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.841 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.841 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.841 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.841 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.841 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.454 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.454 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.454 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.454 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.454 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.399 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.399 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.399 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.399 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.399 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.4 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.4 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.4 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.4 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.4 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "FAO" a	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.924 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.924 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.924 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.924 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.924 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.924 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.924 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.924 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.924 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-55.924 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAS	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.374 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.374 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.374 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.716 48.446)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.716 48.446)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.716 48.446)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.716 48.446)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.716 48.446)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-58.629 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-58.629 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.629 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.629 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.629 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.698 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.698 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.698 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.698 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.698 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-61.323 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-61.323 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.323 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.323 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.323 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-36.496 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-36.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.237 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.237 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.237 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.237 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.237 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.297 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.297 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.297 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.297 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.297 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.426 50.736)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.426 50.736)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.426 50.736)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.426 50.736)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.426 50.736)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.625 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.625 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.625 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.625 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.625 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.425 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.223 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.223 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.223 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.223 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.223 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.598 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.598 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.598 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.598 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.598 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.282 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.282 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.282 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.282 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.282 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.18 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.857 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.857 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.857 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.857 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.857 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.2 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.2 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.2 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.2 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.2 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-55.069 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-55.069 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-55.069 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-55.069 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.069 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.455 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.053 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.053 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.053 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.053 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.053 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.639 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.639 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.639 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.639 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.639 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.998 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.228 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.228 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.228 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.228 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.228 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.818 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.818 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.818 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.818 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.818 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.261 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.261 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.261 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.261 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.261 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-22.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-22.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.489 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.489 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.489 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.489 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.489 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-9.717 50.445) AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-9.717 50.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.717 50.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.717 50.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.717 50.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.068 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.97 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-51.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.174 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.779 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.779 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.779 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.779 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.779 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.095 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.095 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.095 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.095 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.095 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.799 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.799 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.799 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.799 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.799 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.224 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.224 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.224 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.224 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.224 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.233 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.233 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.233 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.233 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.233 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.8 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.8 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.8 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-62.8 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText((CAST ('POINT(-53.523 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.523 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.523 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.523 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.523 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.697 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.411 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.411 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.411 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.411 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.411 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.384 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.384 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.384 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.384 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.384 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.366 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.366 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.366 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.366 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.366 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.744 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.744 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.744 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.744 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.744 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.976 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.976 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.976 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.976 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.976 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.717 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.717 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.717 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.717 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.717 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.575 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.575 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.575 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.575 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.575 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.972 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.972 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.972 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.972 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.972 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.611 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.611 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.611 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.611 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.611 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.771 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.771 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.771 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.771 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.771 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.561 41.601)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.561 41.601)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.561 41.601)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.561 41.601)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.561 41.601)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.561 41.601)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.561 41.601)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.347 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHEREST_INTERSECT.	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.147 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.46 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez, WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.46 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.46 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.46 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.46 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.46 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.223 50.939)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.223 50.939)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.223 50.939)' AS TEXT), 326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.223 50.939)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.223 50.939)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'F	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.234 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.234 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.234 40.313)' AS TEXT), 14326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.234 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.234 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.585 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.585 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ĀLL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.585 40.313)' AS TEXT), 19UNION ĀLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.585 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.585 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.945 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.945 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.945 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.945 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.945 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.202 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. 'fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.202 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.202 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.202 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.202 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.544 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.544 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.544 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.544 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.544 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.517 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial. /fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.517 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.517 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.517 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.517 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.951 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.951 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.951 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.951 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.951 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.805 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.805 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.805 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.805 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.805 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.979 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.979 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.979 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.979 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.979 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-48.207 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.207 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.207 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.207 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.207 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.804 47.358)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.804 47.358)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.804 47.358)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.804 47.358)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.804 47.358)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.831 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.831 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.831 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.831 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.831 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.169 48.993)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.169 48.993)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.169 48.993)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.169 48.993)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.169 48.993)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.169 48.993)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.507 41.655)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.507 41.655)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.507 41.655)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.507 41.655)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.507 41.655)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.507 41.655)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.575 43.587)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.575 43.587)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.575 43.587)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.575 43.587)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.575 43.587)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.575 43.587)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.575 43.587)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.575 43.587)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.575 43.587)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS,	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.462 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.462 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.462 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.462 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.462 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.893 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.893 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.893 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.893 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.893 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-19.36 40.802)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-19.36 40.802)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-19.36 40.802)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-19.36 40.802)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.36 40.802)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 6 as indexRS, 'F.	0	1	3	3	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.013 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.013 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.013 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	3	3	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.259 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.259 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.259 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.259 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52.259 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.435 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.435 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.435 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.435 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.435 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.293 40.313) 'AS TEXT), 4328)) AND enabled = "\") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.293 40.313)' AS TEXT), 4328)) AND enabled = "\") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.rfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.293 40.313)' AS TEXT), 4328)) AND enabled = "\") UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.293 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.293 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 6 as index."	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.092 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.092 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.092 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.092 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.092 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.41 42.752)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.41 42.752)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.41 42.752)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-17.41 42.752)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-17.41 42.752)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.427 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.427 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.427 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.427 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.427 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.466 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.065 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.065 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.065 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.065 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.065 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	3	3	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.569 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.569 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.569 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.569 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.569 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-25,248 40,313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25,248 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25,248 40,313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55,984 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55,984 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55,984 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.566 40.313) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.566 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.566 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.566 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.566 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.747 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.747 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.747 40.313)' AS TEXT), 4326) <->, geom LiMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.34 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.34 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-52.34 40.313)' AS TEXT), 4326) '<-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59,944 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59,944 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59,944 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59,944 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59,944 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.133 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.133 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.133 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.133 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.133 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.631 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.631 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.631 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.426 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.426 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.426 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.426 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.426 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.426 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.426 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.426 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.044 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.044 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.044 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-41.226 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.226 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.226 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.226 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.226 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.818 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.818 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.818 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.818 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.818 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS; EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.345 44.817) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS; RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.345 44.817) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS; PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(tgeom, ST_GeomFromText(CAST (*POINT(-15.345 44.817) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS; STATECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.345 44.817) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.345 44.817)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.954 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.954 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.954 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.954 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.954 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.238 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.238 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.238 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.362 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.362 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.362 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.362 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.362 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.649 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.649 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.649 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-62.956 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.956 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.956 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT4 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.956 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.956 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.956 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.956 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.956 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.956 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.956 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.138 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.138 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.138 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.138 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.138 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(:14,656 45.506)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(:14,656 45.506)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(:14,656 45.506)' AS TEXT), 4326) ~ geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'E	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.817 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.817 40.313)' AS TEXT), 4326), geom, 22240) (ADDE BY ST_GeomFromText(CAST ('POINT(-49.817 40.313)' AS TEXT), 4326) = Qeom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.417 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.417 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.417 40.313)' AS TEXT), 4326) = SecomFromText(CAST ('POINT	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.576 46.586)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.576 46.586)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.576 46.586)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.576 46.586)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.576 46.586)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.562 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.562 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.562 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.562 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.562 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.562 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.562 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.562 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.562 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as indexRS."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.124 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.124 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.124 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.997 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.03 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "V AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-53.03 40.313)' AS TEXT), 4326), geom, 22224) (PRDER BY ST_GeomFromText(CAST ('POINT(-53.03 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.775 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.775 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.775 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.775 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.775 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText((CAST ('POINT(-39.639 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.639 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.639 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.639 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.639 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.71 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.71 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.71 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.982 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.982 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.982 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.778 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.778 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.778 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.456 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.456 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.456 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.456 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.456 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	time 0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS; EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT-63.866 40.313) AS TEXT), 4326)) AND enabled = "V" UNION ALL (SELECT 2 as indexRS; 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-63.866 40.313) 'AS TEXT), 4326)) AND enabled = "V" UNION ALL (SELECT 3 as indexRS; PORTAREA" as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-63.866 40.313) AS TEXT), 4326)) AND enabled = "V" UNION ALL (SELECT 4 as indexRS; STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-63.866 40.313) AS TEXT), 4326)) AND enabled = "V" UNION ALL (SELECT 5 as indexRS; GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-63.866 40.313)) AS TEXT), 4326)) AND enabled = "V" UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.631 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWISHIN(ST_GeomFromText(CAST ('POINT(-56.631 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.631 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.251 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.251 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.251 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.251 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.251 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.315 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.315 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.315 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.315 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.315 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.924 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.321 48.841)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.321 48.841)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.321 48.841)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.321 48.841)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.321 48.841)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.712 41.45)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.712 41.45)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.712 41.45)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.372 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.372 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.372 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.372 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.372 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.454 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.454 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.454 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.454 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.454 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.417 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.417 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.417 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.417 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.417 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.271 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.271 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.271 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.808 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.854 48.308)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.854 48.308)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.854 48.308)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.854 48.308)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.854 48.308)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.196 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.578 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.578 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.578 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.578 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.578 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.195 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.195 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.195 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.195 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.195 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.822 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.822 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.822 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.822 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.822 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.041 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.041 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.041 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.211 40.313)' AS TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.211 40.313)' AS TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.211 40.313)' AS TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.211 40.313)' AS TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.211 40.313)' AS TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.705 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.705 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.705 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.057 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.057 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.057 40.313)' AS TEXT), 4326), eye geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.581 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.581 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.581 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.581 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.581 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.264 43.898)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.264 43.898)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.264 43.898)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.264 43.898)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.264 43.898)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-37.909 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-37.909 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-37.909 40.313)' AS TEXT), 526)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.909 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-37.909 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.615 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.615 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.615 40.313)' AS TEXT), 4326), expend_spatial.port.pdf	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.335 48.827)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.335 48.827)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.335 48.827)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.335 48.827)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.335 48.827)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.335 48.827)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.335 48.827)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.'	0	1	2	2	0	0,00
select *from ((SELECT 6 as intex) select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-14.697 45.465)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.697 45.465)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.697 45.465)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.697 45.465)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.697 45.465)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.697 45.465)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.697 45.465)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS.'	0	1	2	2	0	0,00
Select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.415 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.415 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.415 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.476 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = \(^1\) 'AND ST_DWISHIN(ST_GeomFromText(CAST ('POINT(-60.476 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.476 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.097 46.065)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.097 46.065)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.097 46.065)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.097 46.065)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.097 46.065)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.591 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.591 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.591 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.591 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.591 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-63, 43 40, 313)' AS TEXT), 4326)) AND enabled = 'YUNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63, 43, 40, 313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63,43, 40, 313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63,43, 40, 313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63,43, 40, 313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63,43, 40, 313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-60.615 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-60.615 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.615 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.689 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.689 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.689 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.689 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.689 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.692 40.47)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.692 40.47)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.692 40.47)' AS TEXT), 4526)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.692 40.47)' ASTEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.692 40.47)' ASTEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.692 40.47)' ASTEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.692 40.47)' ASTEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.692 40.47)' ASTEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.692 40.47)' ASTEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.692 40.47)' ASTEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.296 49.866)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.296 49.866)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.296 49.866)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.296 49.866)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.296 49.866)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.745 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.959 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.538 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.538 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.538 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.538 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.538 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.465 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.997 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.997 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.997 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.063 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.063 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.063 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.063 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.063 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.396 51.766)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.396 51.766)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.396 51.766)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-10.582 49.58)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.582 49.58)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.582 49.58)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.582 49.58)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.582 49.58)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.993 48.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.993 48.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.993 48.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.993 48.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.993 48.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.309 46.853)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.309 46.853)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.309 46.853)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.309 46.853)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.309 46.853)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-13.928 46.234)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.928 46.234)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.928 46.234)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.928 46.234)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.928 46.234)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-23.818 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-23.818 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-23.818 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-23.818 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-23.818 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.658 45.504) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ntmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.658 45.504)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'POFTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.658 45.504)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.658 45.504)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.658 45.504)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.322 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.322 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.322 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-47.099 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-47.099 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-47.099 40.313)' AS TEXT), 4226)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.099 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.099 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.099 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.099 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.904 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.904 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.904 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.551 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.551 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.551 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.551 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.551 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.683 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.683 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.683 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.906 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.906 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-64.906 40.313)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.551 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.551 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.551 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.394 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.394 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.394 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid. code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.919 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.919 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.919 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.004 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.119 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.119 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.119 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.409 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.409 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.409 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.106 44.056)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.106 44.056)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.106 44.056)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.106 44.056)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.106 44.056)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.688 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.688 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.688 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(tgeom, ST_GeomFromText(CAST ('POINT(-24.688 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.688 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.401.40.313)' AS TEXT), 4326), true, AS distance FROM spatial, port WhERE enabled = "Y AND ST_Dowthin()FG. GeomFromText(CAST ('POINT(-61.401.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.401.40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.276 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.276 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.276 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.894 42.268)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.894 42.268)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.894 42.268)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.894 42.268)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.894 42.268)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.392 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.392 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.392 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65, 139 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65, 139 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65, 139 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.482 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.482 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.482 40.313)' AS TEXT), 4326) = 22424) ORDER BY ST_GeomFromText(CAST ('POINT(-57.482 40.313)' AS TEXT), 4326)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.955 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.955 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.955 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.955 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.955 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.393 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.393 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.393 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.393 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.393 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.393 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.393 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.393 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.393 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.393 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.976 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.976 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.976 40.313)' AS TEXT), 4326), as geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.842 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.842 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.842 40.313)' AS TEXT), 4326) = 2.5 geom Limit 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS,	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.255 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y 'AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-52.255 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-52.255 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.167 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.167 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.167 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.167 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.167 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.167 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.167 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.167 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.167 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.167 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.461.40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.461.40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-51.461.40.313)' AS TEXT), 4326) <-> CENTRAL STANDARD STANDAR	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.636 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.636 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.636 40.313)' AS TEXT), 4326), as geom Limit 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.049 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.049 40.313)' AS TEXT), 4329, geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.049 40.313)' AS TEXT), 4329, geom LMIT 10)	0	1	2	2	0	0,00
Select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.441 40.721)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.441 40.721)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.441 40.721)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.441 40.721)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.441 40.721)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.441 40.721)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.692 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.757 47.405)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.757 47.405)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.757 47.405)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.757 47.405)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.757 47.405)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.812 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.812 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.812 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.812 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.812 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.405 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.405 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.405 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.405 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.405 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.409 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.409 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.409 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.703 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.703 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.703 40.313)' AS TEXT), 14326) <-> CENTRAL PROPERTY OF THE PROPERTY	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.681 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.681 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.681 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.681 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.681 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT, 67.71 40.313)' AS TEXT), 4328)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 67.71 40.313)' AS TEXT), 4328)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 67.71 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 67.71 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 67.71 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 67.71 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 67.71 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 67.71 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 67.71 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT, 67.71 40.313)' AS TEXT), 4326)) AND enabled = "Y)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.858 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.858 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.858 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.858 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.858 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.467 48.695)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.467 48.695)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.467 48.695)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.467 48.695)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.467 48.695)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.362 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.362 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.362 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.362 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.362 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.273 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.273 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.273 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.049 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.049 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.049 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.539 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.539 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.539 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.539 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62.539 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.921 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.921 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.921 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.921 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.921 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.921 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.921 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.948 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfor wHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.819 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as index.R	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.958 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.958 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.958 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.958 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.958 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.958 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.206 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.206 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.206 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-53,984 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST (POINT(-53,984 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-53,984 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial, eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-19.803 40.359)' AS TEXT), 4329)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.803 40.359)' AS TEXT), 4329)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.803 40.359)' AS TEXT), 4329)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.803 40.359)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.803 40.359)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.803 40.359)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.803 40.359)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.803 40.359)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.803 40.359)' AS TEXT), 4326)) AND enabled = "Y)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.229 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.229 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.229 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.229 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.229 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.61 40.313)' AS TEXT), 4326)) AND enabled = "') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.61 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.613 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.613 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.613 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.749 51.413)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.749 51.413)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.749 51.413)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.288 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.288 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.288 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.288 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.288 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.288 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.288 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.288 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.288 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.288 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.868 44.294)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.868 44.294)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.868 44.294)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.868 44.294)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.868 44.294)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.868 44.294)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.868 44.294)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.868 44.294)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.868 44.294)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS,	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.618 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.618 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.618 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.37 49.792)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.37 49.792)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.37 49.792)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.37 49.792)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.37 49.792)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.985 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.985 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.985 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	time 0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.365 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.19 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.19 40.313)' AS TEXT), 4326) & geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.392 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.392 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.392 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.281 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.281 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.281 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.281 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.281 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom. ST_GeomFromText(CAST ('POINT'-25,714.0.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT'-25,714.0.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT'-25,714.0.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT'-25,714.0.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT'-25,7140.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT'-25,7140.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'FE."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.935 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.935 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.935 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.639 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.639 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.639 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.006 44.156)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects((geom, ST_GeomFromText(CAST ('POINT(-16.006 44.156)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects((geom, ST_GeomFromText(CAST ('POINT(-16.006 44.156)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.006 44.156)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.006 44.156)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.006 44.156)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.006 44.156)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.006 44.156)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.006 44.156)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.006 44.156)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.598 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.598 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.598 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.598 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.598 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.375 51.787)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.375 51.787)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.375 51.787)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.375 51.787)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.375 51.787)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.774 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.361 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.361 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.361 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.236 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.236 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.236 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.236 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.236 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.212 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.212 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.212 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.212 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.212 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.212 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.R.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.778 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.778 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.778 40.313)' AS TEXT), 4326) = 2,5 geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.688 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.688 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.688 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.314 45.848)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.314 45.848)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.314 45.848)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.314 45.848)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.314 45.848)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.277 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.277 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.277 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.277 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.277 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial, eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-30,702 40.313)) AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, rfmo WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-30,702 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'POINT(-30,702 40.313) AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial, stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30,702 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30,702 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM UNION ALL (SELECT 5 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.285 46.877)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.285 46.877)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.285 46.877)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.285 46.877)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.285 46.877)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-25.639 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.639 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.639 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.639 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.639 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.145 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.145 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.145 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.145 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.145 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.145 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.513 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.513 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREÄ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.513 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.513 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.513 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.543 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.543 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-61.543 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.736 44.426)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.736 44.426)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.736 44.426)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.736 44.426)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.736 44.426)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.379 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.379 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.379 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.379 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.379 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.078 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.078 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.078 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.078 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.078 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.314 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.314 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.314 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.314 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.314 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.314 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.314 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.314 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.314 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.314 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.36.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.36.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.36.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.36.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.36.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.36.615 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.732 49.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.732 49.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.732 49.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.732 49.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.732 49.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.228 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.228 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.228 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.228 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.228 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.112 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.112 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.112 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.112 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.112 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.54 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.436 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.436 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.436 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.436 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.436 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.455 40.707)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.#mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.455 40.707)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.455 40.707)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.455 40.707)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.455 40.707)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.682 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.682 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.682 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.682 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.682 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.183 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.83 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-51.83 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.407 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.201 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.201 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.201 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.857 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.857 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.857 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.857 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.857 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.999 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.999 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.999 40.313)' AS TEXT), 4326) <->, geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.204 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.204 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.204 40.313)' AS TEXT), 4326), c>> geom LIMIT 10)	0	1	2	2	0	0,00
Select 'from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.232 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.954 48.208)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.954 48.208)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.954 48.208)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.954 48.208)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.954 48.208)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.74 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.74 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.74 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.008 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST GeomFromText(CAST ('POINT(-57.008 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.008 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.686 42.476)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.686 42.476)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.686 42.476)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.686 42.476)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.686 42.476)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.686 42.476)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.686 42.476)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.686 42.476)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.686 42.476)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.09 40.313)' AS TEXT), 4326)) AND enabled = "'') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.009 40.313)' AS TEXT), 4326)) AND enabled = "'V) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.009 40.313)' AS TEXT), 4326)) AND enabled = "V) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.009 40.313)' AS TEXT), 4326)) AND enabled = "V) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.009 40.313)' AS TEXT), 4326)) AND enabled = "V) UNION ALL (SELECT 5 as index.")	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.365 41.797)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.365 41.797)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-18.365 41.797)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.773 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.773 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.773 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.773 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.773 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.31.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.31.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.31.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.31.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.31.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.311 50.851)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.311 50.851)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.311 50.851)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.311 50.851)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.311 50.851)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.746 44.416)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.746 44.416)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.746 44.416)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.746 44.416)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.746 44.416)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.824 43.338)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.824 43.338)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.824 43.338)' AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.824 43.338)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.824 43.338)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.644 0.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.646 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.646 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.646 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.646 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.712 40.45)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.712 40.45)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.712 40.45)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-19.712 40.45)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-19.712 40.45)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "F"	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.023 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.023 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.023 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.407 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.407 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.407 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.413 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.413 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.413 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.413 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.413 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.894 46.268)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.tmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.894 46.268)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.894 46.268)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.894 46.268)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.894 46.268)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.096 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-21.096 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.096 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.715 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.715 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.715 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.715 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.715 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.088 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.088 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.088 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.088 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.088 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-40.903 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-40.903 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.903 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.903 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.903 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.714 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.714 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.714 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.714 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.714 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.313 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.313 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.313 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.313 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.313 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.065 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.065 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.065 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.065 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.065 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.0 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-46.816 40.313)' AS TEXT), 4326)) AND enabled = Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-46.816 40.313)' AS TEXT), 4326)) AND enabled = Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-46.816 40.313)' AS TEXT), 4326)) AND enabled = Y) UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-46.816 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-46.816 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-46.816 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-46.816 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-46.816 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-46.816 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-46.816 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-46.816 40.31	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.345 48.817)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.345 48.817)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.345 48.817)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.345 48.817)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.345 48.817)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.171 46.991)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.171 46.991)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.171 46.991)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.171 46.991)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.171 46.991)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.171 46.991)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.027 47.135)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.027 47.135)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.027 47.135)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.027 47.135)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.027 47.135)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-36.829 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-36.829 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-36.829 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-36.829 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-36.829 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.423 47.739)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.423 47.739)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.423 47.739)' AS TEXT), 24326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.423 47.739)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.423 47.739)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.842 40.32)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.842 40.32)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.842 40.32)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.842 40.32)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.842 40.32)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.842 40.32)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.842 40.32)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.741 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.801 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.801 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.801 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.801 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.801 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.032 49.13)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.032 49.13)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.032 49.13)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.032 49.13)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.032 49.13)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.041 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.041 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.041 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)		1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.098 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_DWITCAST) (POINT(-63.098 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.098 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-10, 791 49, 371)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.791 49, 371)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.791 49.371)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.791 49.371)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.791 49.371)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.791 49.371)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.791 49.371)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.791 49.371)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.791 49.371)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM'	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.637 42.525)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.637 42.525)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.637 42.525)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.637 42.525)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.637 42.525)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.494 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.283 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.283 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.283 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.283 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.283 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.229 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.229 40.313)' AS TEXT), 4326), geom, 22224) (ADBER BY ST_GeomFromText(CAST ('POINT(-65.229 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.81 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.81 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.81 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.375 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.375 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.375 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.375 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.375 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.576 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.576 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.576 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.576 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.576 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.94 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.94 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.94 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.611 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.611 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.611 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ĀLL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.611 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.611 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'TATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.762 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.762 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.762 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.762 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.762 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.762 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.762 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.762 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.762 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.762 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.136 49.026)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.136 49.026)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.136 49.026)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.136 49.026)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.136 49.026)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.341 40.821)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.341 40.821)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.341 40.821)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.341 40.821)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.341 40.821)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.341 40.821)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.341 40.821)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.549 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.549 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.549 40.313)' AS TEXT), 4326)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.525 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.525 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.525 40.313)' AS TEXT), 4326) - 2 geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.294 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.294 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.294 40.313)' AS TEXT), 4326) - geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.537 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.537 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.537 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.537 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.537 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm' WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.422 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.933 45.229)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.933 45.229)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.933 45.229)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.933 45.229)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.933 45.229)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.916.40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.916.40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.916.40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.916.40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.916.40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-34.161 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.161 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.161 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.161 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.161 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.699 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.699 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.699 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.699 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.699 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS; EEZ' as type, gid, code, name FROM spatial.eez.WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.939 49.223) 'AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS; RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.939 49.223)) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port.area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.939 49.223)) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.939 49.223)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.939 49.223)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.939 49.223)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFOM" as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.256 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.256 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.256 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.125 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.125 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.125 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.125 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.125 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.988 49.174)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.988 49.174)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.988 49.174)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.988 49.174)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.988 49.174)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.431 40.731)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.431 40.731)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.431 40.731)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.431 40.731)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.431 40.731)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.628 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.628 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.628 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.628 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.628 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial-eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.555 40.313)' AS TEXT), 4226)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST ('POINT(-29.555 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm wHERE ST_Intersects(geom, ST_GEOMFromText(CAST ('P	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.134 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.134 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.134 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.134 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.134 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.134 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.624 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.624 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.624 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.624 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.624 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	time 0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.763 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.763 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.763 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.763 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexx." GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.763 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.582 45.58)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.582 45.58)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.582 45.58)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.582 45.58)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.582 45.58)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.582 45.58)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.582 45.58)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.562 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.319 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.319 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.319 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.666 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.nmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.666 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.666 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.666 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.666 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.572 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.572 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.572 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.628 40.534)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.628 40.534)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.628 40.534)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.628 40.534)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexX, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.628 40.534)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.669 50.493)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.669 50.493)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.669 50.493)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.669 50.493)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.669 50.493)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.669 50.493)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.669 50.493)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.669 50.493)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.669 50.493)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.669 50.493)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POI	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POI	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.293 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.293 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.293 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.293 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.293 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 3 as indexRS, PORTAREA as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 5 as indexRS, 'POINT(-37.173 40.313)' AS TEXT), 4326)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.813 40.349)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.813 40.349)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.813 40.349)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.813 40.349)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.813 40.349)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.008 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.008 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.008 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtmc WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.183 40.313)' AS TEXT), 4326), frue) AS distance FR0M spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST. ('POINT(-53.183 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.183 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.9 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.9 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.9 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.752 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.752 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.752 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-38.383 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.383 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.383 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.383 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.383 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-25.242 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.242 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.242 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.242 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.242 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.303 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.303 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.303 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.303 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.303 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-16.012 44.15)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.012 44.15)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.012 44.15)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.012 44.15)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.012 44.15)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.012 44.15)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "F"	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-22.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-22.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.ord. area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-22.101 40.313)' AS TEXT), 425(a) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-22.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-22.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-22.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-22.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-22.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-22.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-22.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS. 'GFOM' as type, gid, code, name FROM spatial.gfcm wHERE ST. Intersects(geom, ST.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.098 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.098 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.098 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.098 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.098 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.098 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.737 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.737 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.737 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.737 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.737 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.876 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.876 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.876 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.876 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.876 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.043 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.043 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.043 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.043 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.043 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.159 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.159 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.159 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.159 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.159 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.018 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.018 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.018 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.018 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.018 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.435 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.435 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.435 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.209 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.209 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.209 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.43 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfm o WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.43 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.43 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(stigeom, ST_GeomFromText(CAST (*POINT(-42.43 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.43 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.935 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.935 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.935 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60,798 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.798 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.798 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.547 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.547 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.547 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-32.267 40.313) 'AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, ifmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-32.267 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'POINT(-32.267 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial, stat. rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-32.267 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-32.267 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-32.267 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-41.186 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.186 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.186 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.186 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.186 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.206.41.956)) AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.206.41.956)) AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.206.41.956)) AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.206.41.956)) AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.206.41.956)) AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'STATRECT' as indexRS, 'STAT	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.896 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.896 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.896 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.896 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.896 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.319 46.843)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.319 46.843)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.319 46.843)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.319 46.843)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.319 46.843)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.695 40.313) 'AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.695 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.695 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.695 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.695 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.186 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.186 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.186 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.053 49.109)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.053 49.109)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.053 49.109)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.053 49.109)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.053 49.109)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.543 43.619)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.543 43.619)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.543 43.619)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-36.89 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.89 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.89 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.89 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.89 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.89 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "F"	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.847 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.847 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.847 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.847 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.847 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-22.445 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-22.445 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.445 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.445 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.445 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.309 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.309 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.309 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.309 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.309 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.65 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.65 40.313)' AS TEXT), 4328), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.65 40.313)' AS TEXT), 4326) <-y geom LiMIT (10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-59 448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.615 50.547)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.615 50.547)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.615 50.547)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.615 50.547)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.615 50.547)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.99 50.172)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.99 50.172)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.99 50.172)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.99 50.172)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.99 50.172)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.506 47.656)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.506 47.656)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.506 47.656)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.506 47.656)* AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.506 47.656)* AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.868 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.868 40.313)' AS TEXT), 4326), yeen, 22224) (ADRER BY ST_GeomFromText(CAST ('POINT(-66.868 40.313)' AS TEXT), 4326) ->> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.504 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.504 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.504 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.504 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.504 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.944 48.218)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.944 48.218)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.944 48.218)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.944 48.218)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.944 48.218)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-19.89 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-19.89 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-19.89 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-19.89 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-19.89 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.302 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.302 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.302 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.302 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.302 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-42.938 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.938 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.938 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.938 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.938 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.593 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.593 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.593 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.113 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.113 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.113 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.042 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.042 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.042 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.042 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.042 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText((CAST ('POINT(-35.913 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.913 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.913 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.913 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.913 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.453 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(151.453 60omFromText(CAST ('POINT(-51.453 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.453 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.977 46.185)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.977 46.185)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.977 46.185)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.977 46.185)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.977 46.185)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-51.219 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.219 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREÂ' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.219 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.219 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.219 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.725 41.437)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.725 41.437)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.725 41.437)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.725 41.437)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.725 41.437)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.271 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.271 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.271 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.343 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.343 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.343 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.845 46.317)' AS TEXT), 4326)) AND enabled = ''') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.845 46.317)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.845 46.317)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.845 46.317)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'SFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.845 46.317)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'SFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.845 46.317)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EET' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-41.109 40.313)' AS TEXT), 3236)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-41.109 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-41.109 40.313)' AS TEXT), 526)) AND enabled = Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-41.109 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.109 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.109 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.**	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.585 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.585 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.585 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.585 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.585 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.907 43.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.907 43.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.907 43.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.907 43.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.907 43.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.605 49.557)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.605 49.557)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.605 49.557)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.605 49.557)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.605 49.557)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.376 48.786)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.376 48.786)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.376 48.786)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-'42.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.2 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.2 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.2 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.2 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.2 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-'2-0.911 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.911 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.911 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.911 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.911 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.656 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.R.) (SELECT 6 as index.R.)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.449 48.713)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.449 48.713)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.449 48.713)' AS TEXT), 4326) = 25 geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.403 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.403 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.403 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.403 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.403 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.665 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.665 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.665 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STAFRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.665 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.665 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.665 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.665 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.665 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.665 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.041 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.373 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.373 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.373 40.313)' AS TEXT), 4326) = 200 FROM STAND (STAND STAND STA	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText((CAST ('POINT(-34.53 40.313)' AS TEXT), 4328)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.53 40.313)' AS TEXT), 4328)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.53 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.53 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.53 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.066 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.53 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.53 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.53 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.53 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.53 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, "F"	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.088 44.074)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.088 44.074)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.088 44.074)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.088 44.074)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.088 44.074)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.013 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.013 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.013 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.366 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.366 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.366 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.366 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.366 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.713 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.713 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.245 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.245 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.245 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.245 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.245 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.037 47.125)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.037 47.125)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.037 47.125)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.037 47.125)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.037 47.125)' AS TEXT), 4326)). AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.995 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.995 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.995 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.995 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.995 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.226 46.936)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.226 46.936)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.226 46.936)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.226 46.936)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.226 46.936)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.834 43.328)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.834 43.328)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.834 43.328)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.834 43.328)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.834 43.328)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.544 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.544 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.544 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.544 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.544 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.026 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.907 47.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.907 47.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.907 47.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.907 47.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.907 47.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.307 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.307 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.307 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.307 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.307 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.641 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.641 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.641 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.641 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.641 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.708 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.708 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.708 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.708 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.708 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.523 43.639)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.523 43.639)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.523 43.639)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.523 43.639)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.523 43.639)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.894 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.894 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.894 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY O	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.386 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.386 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.386 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.386 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.386 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.152 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.152 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.152 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.373 45.789)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.373 45.789)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.373 45.789)' AS TEXT), 4226)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.373 45.789)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.373 45.789)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.373 45.789)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.373 45.789)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.373 45.789)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.373 45.789)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.373 45.789)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.854 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.854 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.854 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.854 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.854 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.131 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.131 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.131 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select *from ((SELECT 4 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.492 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.492 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.492 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.492 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.492 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.703 48.459)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.703 48.459)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.703 48.459)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.703 48.459)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.703 48.459)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-27.917 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-27.917 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-27.917 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-27.917 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-27.917 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.835 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.835 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.835 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.835 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.835 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-41.012 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.012 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.012 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.012 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-41.012 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.419 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.419 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.419 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.419 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.419 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial-eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.588 43.574)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial-frow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.588 43.574)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial-port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.588 43.574)' AS TEXT), 4226)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial-stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.588 43.574)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial-gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.588 43.574)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.113 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.113 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.113 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.113 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.113 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.179 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.179 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.179 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.179 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.179 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.723 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.723 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.723 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.723 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.723 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.637 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACOMP ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACOMP ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACOMP ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACOMP ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACOMP ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACOMP ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACOMP ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACOMP ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACOMP ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACOMP ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FACOMP ('POINT(-31.7 40.313)' AS TEXT), 4326)) AND enabled = 'Y'	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.irfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.759 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexR	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.462 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.462 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.462 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.171 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.174 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial, port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.171 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.171 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.171 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.537 46.625)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.537 46.625)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.537 46.625)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.537 46.625)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.537 46.625)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.072 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.072 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-64.072 40.313)' AS TEXT), 4326) <-> geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.409 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.409 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.409 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.409 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.409 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.356 47.806)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.356 47.806)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.356 47.806)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.356 47.806)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.356 47.806)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.907 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.907 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.907 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.907 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.907 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.907 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.443 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.443 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.443 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.443 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.443 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 4 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.126 49.036)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial-fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.126 49.036)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial-port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.126 49.036)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial-stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.126 49.036)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial-gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.126 49.036)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.868 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.868 40.313)' AS TEXT), 4326), acom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.868 40.313)' AS TEXT), 4326) - 2 geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.087 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.087 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.087 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.087 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.087 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.641 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.641 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.641 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.641 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.641 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.923 45.239)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.923 45.239)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.923 45.239)' AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.923 45.239)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.923 45.239)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.742 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.742 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.742 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.882 48.28)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.882 48.28)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.882 48.28)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.463 41.699)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.463 41.699)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.463 41.699)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.463 41.699)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.463 41.699)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.375 40.787)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.375 40.787)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.375 40.787)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.453 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.453 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.453 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.83 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.83 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-52.83 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.676 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.676 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.676 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.676 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.676 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.676 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.786 50.376)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.786 50.376)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.786 50.376)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.786 50.376)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.786 50.376)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-19.771 40.391)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-19.771 40.391)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port.area WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-19.771 40.391)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.771 40.391)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.771 40.391)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.R.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-24.514 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-24.514 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-24.514 40.313)' AS TEXT), 4226)) AND enabled = Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-24.514 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.514 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.514 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.514 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.514 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.514 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.514 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POIN	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.967 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.967 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.967 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.967 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.967 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.68 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.68 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.68 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-13.91 46.252)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS; RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-13.91 46.252)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS; PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-13.91 46.252)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS; ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-13.91 46.252)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS; GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.91 46.252)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS; GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.91 46.252)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS; F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.538 40.624)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.538 40.624)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.538 40.624)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.538 40.624)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.538 40.624)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.222 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.222 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-34.222 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.675 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.675 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.675 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.675 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.675 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
Select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.478 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.478 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.478 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.478 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.478 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.371 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.371 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.371 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.565 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.565 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.565 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.565 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.565 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.drmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.758 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-42.724 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-42.724 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-42.724 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-42.724 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-42.724 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.235 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = \(\frac{1}{2} \) "AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-48.235 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-48.235 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.335 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.335 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.335 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.335 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.335 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-12.814 47.348)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-12.814 47.348)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.814 47.348)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.814 47.348)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.814 47.348)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-33.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.t/mo WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-33.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.439 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.72 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.72 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.72 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.trimo WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as type.gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as index.RS, 'GFOM' as type.gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.384 44.778)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.384 44.778)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.384 44.778)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.384 44.778)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.384 44.778)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.338 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.338 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.338 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.338 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.338 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.011 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.011 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.011 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.011 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.011 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.332 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.332 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.332 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.332 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.332 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.382 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.382 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.382 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.443 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.443 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.443 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.404 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.976 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.976 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.976 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.078 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.078 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.078 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-11.768 48.394)) AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-11.768 48.394)) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'POFTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.768 48.394)) AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.768 48.394)) AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.768 48.394)) AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.124 41.038)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.124 41.038)' AS TEXT), 4326), geom, 22224) (RDBR BY ST_GeomFromText(CAST ('POINT(-19.124 41.038)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 23.145 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 23.145 40.313)' AS TEXT), 4326), geom, 22224) (RDBER BY ST_GeomFromText(CAST ('POINT', 23.145 40.313)' AS TEXT), 4326) ->> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.931 51.231)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.931 51.231)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.931 51.231)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.931 51.231)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.931 51.231)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.783 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.783 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.783 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.783 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.783 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.525 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.525 40.313)' AS TEXT), 4326), geom, 22224) (ADDER BY ST_GeomFromText(CAST ('POINT(-64.525 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.739 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.739 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-53.739 40.313)' AS TEXT), 4326) ~ geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.166 44.996)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.166 44.996)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.166 44.996)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.166 44.996)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.166 44.996)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.278 41.884)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.278 41.884)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.278 41.884)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.786 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.786 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.786 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.574 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.574 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.574 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.519 51.643)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.519 51.643)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.519 51.643)' AS TEXT), 4326) <-y geom LIMIT (0)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFTOM 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.013 51.149)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.013 51.149)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-9.013 51.149)' AS TEXT), 4326(-), geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.616 43.546)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.616 43.546)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.prort_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.616 43.546)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.616 43.546)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.616 43.546)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.173 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.152 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.152 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.152 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.152 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.152 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.169 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.169 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.169 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.169 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.169 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.516 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.512 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.512 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.512 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.667 40.495)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.667 40.495)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.667 40.495)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.667 40.495)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.667 40.495)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.747 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.747 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.747 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.747 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.747 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.859 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.859 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.859 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.859 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.859 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.809 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.809 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.809 40.313)' AS TEXT), 4326) <->, geom LMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.402 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.402 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.402 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
Select *fom ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-64.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "F"	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.328 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.328 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.328 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.328 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.328 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 5 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.456 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.456 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.456 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.515 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.515 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.515 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.515 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.515 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-58.459 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithinfOrText(CAST ('POINT(-58.459 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.459 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.48 # 40.313) AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.48 # 40.313) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.48 # 40.313) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.48 # 40.313) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.48 # 40.313) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.R) (SELECT 6	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.986 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.986 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.986 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.986 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.986 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.172 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ĀLL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.172 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.172 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.172 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.172 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.282 41.88)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. 'fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.282 41.88)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.282 41.88)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.282 41.88)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.282 41.88)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.282 41.88)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.307 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.307 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.307 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-31.499 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.mfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-31.499 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-31.499 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-31.499 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-31.499 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.118 51.044)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.t/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.118 51.044)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.118 51.044)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.118 51.044)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.118 51.044)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.193 41.969)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.193 41.969)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.193 41.969)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.582 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.582 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.582 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.219 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.219 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.219 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.186 40.976) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.186 40.976) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.186 40.976) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.186 40.976)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.186 40.976)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.871 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.871 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.871 40.313)' AS TEXT), 4326) =	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.53 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.53 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.53 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.53 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.53 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-37.974 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.974 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-61.961 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.961 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.961 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.961 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-61.961 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.985 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.985 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.985 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.985 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.985 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.444 46.718)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.444 46.718)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.444 46.718)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.444 46.718)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.444 46.718)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.992 44.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.992 44.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.992 44.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.992 44.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.992 44.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.891 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.891 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.891 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.492 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.492 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.492 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.492 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.492 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.797 41.365)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.797 41.365)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.797 41.365)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.797 41.365)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.797 41.365)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.727 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.mfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.727 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.727 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.727 40.313)* AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.727 40.313)* AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.651 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.651 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.651 40.313)' AS TEXT), 2629) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.651 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.651 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.823 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.384 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.384 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.384 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.615 49.547)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.615 49.547)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.615 49.547)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.615 49.547)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.615 49.547)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.993 44.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.993 44.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.993 44.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.993 44.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.993 44.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.993 44.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type. gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.993 44.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type. gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.993 44.169)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, GFCM' as in	0	1	2	2	0	0,00
Select *Form ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.408 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.408 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.408 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.408 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.408 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.421 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.924 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.924 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.924 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.924 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.924 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.471 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-62.471 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-62.471 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.12 50.042)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.12 50.042)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.12 50.042)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.12 50.042)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.12 50.042)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.334 41.828)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.334 41.828)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.334 41.828)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.334 41.828)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.334 41.828)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.804 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-23.804 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.804 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.258 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-59.258 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.258 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.569 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.569 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.569 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-(44.14 14) 3.13)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.141 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.141 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.141 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.141 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.141 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.141 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as index.''	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.589 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.223 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.223 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.223 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.223 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.223 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.277 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-29.277 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.277 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.184 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.184 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.184 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.449 47.713)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.449 47.713)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.449 47.713)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.449 47.713)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.449 47.713)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.72 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.72 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.72 40.313)' AS TEXT), 4326) < geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.907 50.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.907 50.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.907 50.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.907 50.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.907 50.255)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.184 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.184 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.184 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.184 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.184 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-15, 333 44.829)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15, 333 44.829)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15, 333 44.829)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.432 41.73)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.432 41.73)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.432 41.73)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.432 41.73)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.432 41.73)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55,752 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55,752 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-55,752 40.313)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-11.819 48.343)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.819 48.343)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.819 48.343)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.819 48.343)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gor WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.819 48.343)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.863 43.299)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.863 43.299)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.863 43.299)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.863 43.299)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.863 43.299)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-47.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.381 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm which is the spatial spatial.gfcm which is the	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.8 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.8 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.8 40.313)' AS TEXT), 4326) <> geom LIMIT 10.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-16.282 43.88)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-16.282 43.88)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-16.282 43.88)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-16.282 43.88)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.282 43.88)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.125 46.037)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.125 46.037)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.125 46.037)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.125 46.037)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.125 46.037)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-20.929 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.929 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.929 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.929 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.929 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.234 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.234 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.234 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.234 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.234 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.852 40.313) AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.852 40.313) AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.852 40.313) AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.852 40.313) AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.852 40.313) "AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.992 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.992 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.992 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.909 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.909 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.909 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-47.868 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.577 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = \(^1\) AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-52.577 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.577 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.069 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.069 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.069 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.069 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.069 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.369 49.793)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.369 49.793)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.369 49.793)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.369 49.793)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.369 49.793)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.479 45.683)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.479 45.683)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.479 45.683)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.479 45.683)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.479 45.683)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.691 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.691 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.691 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.57 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-23.57 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.57 40.313)' AS TEXT), 4326) &> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.539 40.313)' ÅS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.539 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.539 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.539 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.539 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.539 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.539 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.539 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.539 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.539 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POIN	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-34.207 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-34.207 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-34.207 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-34.207 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-34.207 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.124 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.124 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.124 40.313)' AS TEXT), 4326) <->	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.046 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.046 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.046 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STAFRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.046 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.046 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.046 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.046 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.046 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.046 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.046 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.796 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.796 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-65.796 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.899 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.899 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.899 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.002 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.002 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.002 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.918 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.869 45.293)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.869 45.293)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.869 45.293)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-22.119 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.048 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.048 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.048 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.048 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.048 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez_WHERE_ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.258 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.258 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.258 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.258 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.258 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.176 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.176 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.176 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.176 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.176 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.245 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.245 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.245 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.836 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.836 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.836 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.836 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.836 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.879 47.283)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.879 47.283)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.879 47.283)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.879 47.283)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.879 47.283)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.879 47.283)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.879 47.283)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.879 47.283)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.454 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.454 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.454 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.454 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.454 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.454 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-38.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-37.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.851 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.648 45.514)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.648 45.514)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.648 45.514)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.648 45.514)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.648 45.514)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.392 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.392 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.392 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.392 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.392 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.392 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.404 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.404 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.404 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-18.188 41.974)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.188 41.974)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.188 41.974)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.188 41.974)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.188 41.974)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.505 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.505 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.505 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.481 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.481 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.481 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.481 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.481 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.863 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.863 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.994 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.994 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.994 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.994 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.994 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.99 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-66.99 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.99 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.951 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-49.951 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-49.951 40.313)' AS TEXT), 4326) - 29 geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.901 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.901 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.901 40.313)' AS TEXT), 4326) < geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-23.134 40.313) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-23.134 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-23.134 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-23.134 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-23.134 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.461 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.461 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.461 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.651 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.651 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.651 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAS	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.676 42.486)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.676 42.486)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.676 42.486)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.676 42.486)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.676 42.486)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.824 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.824 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.824 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.824 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.824 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.703 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.703 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.703 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'SFOMT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.703 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.703 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.172 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.172 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.172 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.172 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.172 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'E5Z' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-45.527 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-45.527 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.527 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.527 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.527 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.899 43.263)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.899 43.263)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.899 43.263)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.899 43.263)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.899 43.263)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.899 43.263)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.899 43.263)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.899 43.263)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.899 43.263)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.432 43.73)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.432 43.73)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.432 43.73)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.432 43.73)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.432 43.73)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.478 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.#no WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.478 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.478 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.478 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.478 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.914 40.313)' AS TEXT), 4326),true) A326 (sitance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.914 40.313)' AS TEXT), 4326), geom, 22224) (ADER BY ST_GeomFromText(CAST ('POINT(-54.914 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.377 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.377 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(tgeom, ST_GeomFromText(CAST ("POINT(-21.377 40.313)' AS TEXT), 4226)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.377 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.377 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-44.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.694 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.291 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.291 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.291 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.821 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.821 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.821 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.992 42.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.992 42.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.992 42.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.992 42.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.992 42.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS.'	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.16 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.16 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.16 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.246 42.916)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.246 42.916)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.246 42.916)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.246 42.916)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.246 42.916)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.709 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.709 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'STAT as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.709 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.709 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.709 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.709 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.709 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.709 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.709 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.709 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.157 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.157 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.157 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.711 41.451)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.711 41.451)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.711 41.451)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.711 41.451)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.711 41.451)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.697 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.697 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.697 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.697 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.697 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.898 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.898 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.898 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.898 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.898 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.054 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.054 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.054 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.829 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.829 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.829 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-11.675 48.487) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-11.675 48.487)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-11.675 48.487)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-11.675 48.487)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-11.675 48.487)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-11.675 48.487)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-11.675 48.487)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-11.675 48.487)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-11.675 48.487)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as indexRS, 'GFOM	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.083 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.083 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.083 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.083 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.083 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.554 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.554 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.554 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.134 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.134 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.134 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-57.543 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.543 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.rfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.543 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.543 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.543 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.543 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.242 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.242 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.242 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.242 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.242 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
Select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINTi-24.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINTi-24.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINTi-24.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINTi-24.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINTi-24.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINTi-24.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINTi-24.553 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS.'	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.147 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.147 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.147 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.086 43.076)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.086 43.076)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.086 43.076)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.086 43.076)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.086 43.076)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.335 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.335 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.335 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.335 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.335 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.811 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.71 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.71 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.71 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.354 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.354 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.354 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.354 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.354 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.87 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.87 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.87 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.827 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.827 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.827 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.428 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.428 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.428 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.428 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.428 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.428 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.428 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.428 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as index.RS	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-46.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-46.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-46.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.567 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.962 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.962 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.962 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial-eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.276 40.886)', AS TEXT), 3236)) AND enabled = Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.276 40.886)', AS TEXT), 4326)) AND enabled = Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.276 40.886)', AS TEXT), SEQD), AND enabled = Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.276 40.886)', AS TEXT), 4326)) AND enabled = Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.276 40.886)', AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.276 40.886)', AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.276 40.886)', AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor wHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.276 40.886)', AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor wHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.276 40.886)', AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.165 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.165 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.165 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.165 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.165 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.542 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.542 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.542 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.542 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.542 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.161 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.161 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.161 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.161 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.161 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.161 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.301 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.301 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.301 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-64.042 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.042 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.042 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.042 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.042 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.14 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.554 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.554 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.554 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.554 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.554 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-65.871 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.871 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.871 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.871 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.871 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-11.294 48.868) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.294 48.868) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.294 48.868) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.294 48.868)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.294 48.868)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.294 48.868)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.294 48.868)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez.WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.353 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.353 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.prof. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.353 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.353 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.353 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.353 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.353 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.353 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.353 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.353 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GEOMES) And STATE ST_I	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.608 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.608 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.608 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.608 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.608 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.".	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.809 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.609 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.609 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.609 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.609 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.609 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.609 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.445 40.717)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.445 40.717)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.445 40.717)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.445 40.717)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.445 40.717)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.961 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.961 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.961 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.281 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.281 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.281 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.471 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.471 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.471 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.218 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.218 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.218 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.218 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.218 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.219 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.219 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.219 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.219 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.219 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.699 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.699 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.699 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.699 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.699 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial, eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-19.018 41.444) 'AS TEXT), 4326)) AND enabled = "'Y' UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, timo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-19.018 41.144) 'AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial, port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-19.018 41.144) 'AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial, stat. rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-19.018 41.144) 'AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial, gfor WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-19.018 41.144) 'AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.855 42.307)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.855 42.307)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.855 42.307)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.855 42.307)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.855 42.307)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.855 42.307)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.531 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.531 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.531 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.531 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.531 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.269 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.269 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.269 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.399 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.399 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.399 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.399 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.399 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.927 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.927 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.927 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.633 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.633 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.633 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.633 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.633 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.91 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.91 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.91 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST GeomFromText(CAST ('POINT(-14.302 45.86)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST Intersects(geom, ST GeomFromText(CAST ('POINT(-14.302 45.86)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.302 45.86)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.302 45.86)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.302 45.86)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.302 45.86)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.544 42.618)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.544 42.618)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.544 42.618)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.544 42.618)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.544 42.618)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText((CAST ('POINT(-33.212 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.212 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.212 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.212 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.212 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT-f6.1127 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-61.127 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-61.127 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-61.127 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-61.127 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.336 42.826)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.336 42.826)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.336 42.826)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.336 42.826)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.336 42.826)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.291 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.966 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.966 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.966 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.474 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.474 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.474 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-12.724 47.438)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-12.724 47.438)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-12.724 47.438)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-12.724 47.438)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.glrcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-12.724 47.438)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.glrcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-12.724 47.438)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.glrcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-12.724 47.438)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.glrcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-12.724 47.438)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.glrcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-12.724 47.438)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as indexRS."	0	1	2	2	0	0,00
select *from ((SELECT1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.292 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.292 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.292 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.292 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.292 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.501 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.501 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.501 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.501 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.501 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.981 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.981 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.981 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.981 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.981 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.981 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.981 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.981 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.981 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.981 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_INTERSECTS ('FOMTEX TYPE, gid, gid, gid, gid	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.208 50.954)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.208 50.954)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.208 50.954)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.775 44.387)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.775 44.387)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.775 44.387)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.775 44.387)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.775 44.387)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.775 44.387)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.775 44.387)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.775 44.387)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_INTERSECTS ('POINT(-15.775 44.387)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_INTERSECTS ('POINT(-15.775 44.387)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_INTERSECTS ('POINT(-15.775 44.387)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELEC	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.441 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.imo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.441 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.441 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.441 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.441 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.541 43.621)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.541 43.621)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.541 43.621)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type_gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-44.571 40.313)' AS TEXT), 34326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-44.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-44.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-44.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.571 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.987 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.987 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.997 40.313)' AS TEXT), 4326) -> geom LMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.059 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.059 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.059 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.02 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.02 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.02 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.43 do.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.43 do.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.43 do.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.43 do.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.43 do.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.43 do.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.43 do.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.43 do.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.43 do.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.43 do.313)' AS TEXT), 4326)) AND enabled = "Y')	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.664 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.664 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.664 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.664 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.664 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.664 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.664 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.673 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.673 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.673 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.673 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.673 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-25.248 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-25.248 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.248 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.248 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.248 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.876 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.876 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.876 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.876 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.876 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.876 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index		1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.09 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.09 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-58.09 40.313)' AS TEXT), 4326) <>> geom LiMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67,425 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^1\) "AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-67,425 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-67,425 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.344 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.344 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.344 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.344 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.344 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.344 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.344 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.344 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.344 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.344 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.054 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.054 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-52.054 40.313)' AS TEXT), 4326) ->> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-20.871 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-20.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-20.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-20.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.871 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*PO	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.359 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.359 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.359 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.359 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.359 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.475 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.475 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.475 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.475 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.475 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.978 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.978 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.978 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.978 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.978 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.978 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.978 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.978 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.978 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.978 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.649 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.649 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.649 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.335 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.335 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.335 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom. ST_GeomFromText(CAST ('POINT(-55.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.649 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distancs(geom, ST_GeomFromText(CAST ('POINT(-30.397 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.397 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.397 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom. ST. GeomFromText(CAST ('POINT(-4.14.34.0.313)' AS TEXT), 4326)) AND enabled = "Y.) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.43.40.313)' AS TEXT), 4326)) AND enabled = "Y.) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.43.40.313)' AS TEXT), 4326)) AND enabled = "Y.) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.43.40.313)' AS TEXT), 4326)) AND enabled = "Y.) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.43.40.313)' AS TEXT), 4326)) AND enabled = "Y.) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.43.40.313)' AS TEXT), 4326)) AND enabled = "Y.) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.43.40.313)' AS TEXT), 4326)) AND enabled = "Y.) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.43.40.313)' AS TEXT), 4326)) AND enabled = "Y.) UNION ALL (SELECT 5 as indexRS, 'FCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.43.40.313)' AS TEXT), 4326)) AND enabled = "Y.) UNION ALL (SELECT 5 as indexRS, 'FCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.43.40.313)' AS TEXT), 4326)) AND enabled = "Y.)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.984 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.984 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.984 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.832 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.832 40.313)' AS TEXT), 4326), geom, 2224) (RDER BY ST_GeomFromText(CAST ('POINT(-56.832 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34,044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34,044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34,044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34,044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34,044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-53,559 40.313)' AS TEXT), 4326), frue) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-53,559 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-53,559 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.528 44.634)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.528 44.634)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.528 44.634)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.528 44.634)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.528 44.634)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.528 44.634)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.528 44.634)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.528 44.634)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.528 44.634)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.528 44.634)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.917 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-46.917 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-46.917 40.313)' AS TEXT), 4326), ~ geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "F"	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.492 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.492 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.492 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.763 47.399)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.763 47.399)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.763 47.399)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.763 47.399)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.763 47.399)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.07 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.07 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.07 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.07 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.07 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.83 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.83 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.83 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.297 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.297 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.297 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.297 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.297 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-66, 121 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-66, 121 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66, 121 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-59,943 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59,943 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59,943 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.406 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.031 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-54.031 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-54.031 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.0 46.162)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.0 46.162)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.0 46.162)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.0 46.162)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.0 46.162)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.887 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.T.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.005 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.005 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.005 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.005 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.005 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.578 47.584)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.578 47.584)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.578 47.584)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.578 47.584)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.578 47.584)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.578 47.584)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.191 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.191 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.191 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.213 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.213 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.213 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.213 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.213 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ("POINT(-19.237 40.925)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.from WHERE ST Intersects(geom, ST_GeomFromText(CAST ("POINT(-19.237 40.925)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-19.237 40.925)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-19.237 40.925)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-19.237 40.925)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-27.486 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-27.486 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-27.486 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-27.486 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gtom WHERE ST. Intersects(geom, ST_GeomFromText(CAST ("POINT(-27.486 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.324 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.324 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.324 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.324 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.324 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.827 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.827 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.827 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 4 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFOM' as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_INTERSECTS(geom, ST_GeomFromText(CAST ('POINT(-26.588 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFOM' as	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.039 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.039 40.313)' AS TEXT), 4326), geom, 22224) (ADREB BY ST_GeomFromText(CAST ('POINT(-56.039 40.313)' AS TEXT), 4326) -> geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.019 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.019 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.019 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.019 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.019 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.846 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.846 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.846 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.846 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.846 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-67.353 40.313)' AS TEXT), 4326)) AND enabled = "'') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, drino WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-67.353 40.313)' AS TEXT), 4326)) AND enabled = "') UNION ALL (SELECT 3 as indexRS, 'POINT(-67.353 40.313)' AS TEXT), 4326)) AND enabled = "') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial, stat. rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-67.353 40.313)' AS TEXT), 4326)) AND enabled = "') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial, gldm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-67.353 40.313)' AS TEXT), 4326)) AND enabled = "') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial, gldm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-67.353 40.313)' AS TEXT), 4326)) AND enabled = "') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.193 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.193 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.193 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 4 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial-from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial-port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial-stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial-gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial-gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial-gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial-gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'FOM' as type, gid, code, name FROM spatial-gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'FOM' as type, gid, code, name FROM spatial-gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.111 42.051)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.111 42.051)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.111 42.051)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.111 42.051)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.111 42.051)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.111 42.051)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.111 42.051)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.111 42.051)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.111 42.051)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.111 42.051)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.536 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.536 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.536 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.532 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.532 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.532 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.532 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.532 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.768 51.394)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.768 51.394)' AS TEXT), 4326), acom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.768 51.394)' AS TEXT), 4326) <->, geom LIMIT (-8.768 51.394)' AS TEXT), 4326 <->, geom LIMIT (-8.768 51.394)' AS TE	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST GeomFromText(CAST ('POINT(-28.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST Intersects(geom, ST GeomFromText(CAST ('POINT(-28.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST Intersects(geom, ST GeomFromText(CAST ('POINT(-28.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST Intersects(geom, ST GeomFromText(CAST ('POINT(-28.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST Intersects(geom, ST GeomFromText(CAST ('POINT(-28.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.131 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.131 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.ptort.area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.131 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.131 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.131 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.581 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.567 44.595)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.567 44.595)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.567 44.595)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.567 44.595)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.567 44.595)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.567 44.595)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.567 44.595)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.671 48.491)' AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.671 48.491)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.671 48.491)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.671 48.491)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.671 48.491)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.517 41.645)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.517 41.645)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.517 41.645)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.517 41.645)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.517 41.645)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	o	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.827 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.827 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.827 40.313)') AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.827 40.313)') AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.827 40.313)') AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.044 43.118)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.044 43.118)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.044 43.118)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.044 43.118)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.044 43.118)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.304 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.304 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.304 40.313)' AS TEXT), 4226)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.304 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.304 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.693 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.693 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.693 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.262 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.262 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.262 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.262 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.262 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.451 49.711)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.451 49.711)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.451 49.711)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.451 49.711)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.451 49.711)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.578 44.584)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.578 44.584)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.578 44.584)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.14 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.14 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.14 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.884 51.278)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.884 51.278)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.884 51.278)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.884 51.278)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.884 51.278)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.886 51.276)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.886 51.276)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.886 51.276)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.891 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.891 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.891 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.891 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.891 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.42 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.42 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.42 40.313)' AS TEXT), 4326) <> geom LIMIt '10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.954 44.208)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.954 44.208)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.954 44.208)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.954 44.208)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.954 44.208)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText((CAST ('POINT(-17.429 42.733)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.429 42.733)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.429 42.733)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.429 42.733)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.429 42.733)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.054 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.054 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.054 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.054 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.054 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34, 124 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.124 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.124 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.711 40.313)' AS TEXT), 4328), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-47.711 40.313)' AS TEXT), 4328), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.711 40.313)' AS TEXT), 4328), -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40,784 40,313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-40,784 40,313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'POINT(-40,784 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,784 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,784 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,784 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,784 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,784 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,784 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,784 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,784 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.RS, GFCM' as TEXT), 4	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.705 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.705 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.705 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.705 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.705 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.156 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.156 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.156 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.156 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.156 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-34.715 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-34.715 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-34.715 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-34.715 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-34.715 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.68 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.683 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_erae WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.663 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.663 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.663 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.663 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.663 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as indexRS,	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.602 47.56)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.602 47.56)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.602 47.56)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.602 47.56)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.602 47.56)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.675 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.675 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.675 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.789 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.789 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.789 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.35 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-46.35 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-46.35 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-46.35 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.35 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name recomplications of the state of the st	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63, 126 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63, 126 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63, 126 40,313)' AS TEXT), 4326) <-> geom LIMIT 10)			2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58,554 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-58,554 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58,554 40,313)' AS TEXT), 4326), ~> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.765 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST ('POINT(-4	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.791 40.371)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.791 40.371)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.791 40.371)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.791 40.371)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.791 40.371)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT', 25.756 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT', 25.756 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT', 25.756 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.756 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.756 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT', 65.766 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT', 65.766 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT', 65.766 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT', 65.766 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT', 65.766 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.27 45.892)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.27 45.892)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'FORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.27 45.892)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.27 45.892)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.27 45.892)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.435 44.727)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.435 44.727)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.435 44.727)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.435 44.727)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.435 44.727)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.355 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.355 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.355 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.355 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.355 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.942 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.942 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.942 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.942 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.942 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.747 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.747 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.747 40.313)' AS TEXT), 4326) < geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.364 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.364 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.364 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.364 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.364 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.919 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.919 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.919 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.622 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.622 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.622 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.622 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.622 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.472 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.472 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.472 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-31.155 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.155 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.155 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.155 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.155 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.538 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-58.538 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-58.538 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-58.538 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-58.538 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.035 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.035 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.035 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.035 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-57.035 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.786 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.786 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.786 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.994 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.994 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-62.994 40.313)' AS TEXT), 4326) <->, geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.495 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.495 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.495 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.495 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.495 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.221 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.221 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.221 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.221 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.221 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.916 49.246)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.916 49.246)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.916 49.246)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.916 49.246)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.916 49.246)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.987 42.175)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.987 42.175)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.987 42.175)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.987 42.175)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.987 42.175)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.296 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.296 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.296 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.296 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.296 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.756 40.406)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.756 40.406)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.756 40.406)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.756 40.406)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.756 40.406)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-29.764 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.764 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.764 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.764 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-29.764 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.314 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.314 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.314 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.314 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.314 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.464 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.464 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.464 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.23 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.23 40.313)' AS TEXT), 4326), geom, 22224) (ADDER BY ST_GeomFromText(CAST ('POINT(-54.23 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.399 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.399 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.399 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.399 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.399 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.298 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.298 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.298 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.298 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.298 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.378 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.497 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.497 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.497 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.993 40.313) 'AS TEXT), 4329), AND enabled = "\") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.993 40.313)' AS TEXT), 4329)) AND enabled = "\") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.993 40.313)' AS TEXT), 4329)) AND enabled = "\") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.993 40.313)' AS TEXT), 4329)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.993 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM undersection of the state of t	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.231 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.231 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.231 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.231 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.231 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.636 48.526)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.636 48.526)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.636 48.526)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.636 48.526)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.636 48.526)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64,492 40,313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(F1,640) CoemFromText(CAST ('POINT(-64,492 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64,492 40,313)' AS TEXT), 4326), <a ('point(-47.719="" 22224)="" 40.313)'="" 4326)="" 4326),="" <="" and="" as="" by="" geom,="" href="https://google.com/en/spatial-case-</td><td>0</td><td>1</td><td>2</td><td>2</td><td>0</td><td>0,00</td></tr><tr><td>(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.719 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = " order="" st_dowith(197.19="" st_geomfromtext(cast="" text),="" y=""> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.333 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.333 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.333 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.333 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.333 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.666 46.496)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.666 46.496)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.666 46.496)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.666 46.496)* AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.666 46.496)* AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.094 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.094 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.094 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.094 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.094 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.726 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.726 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.726 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.726 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.726 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.263 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.263 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.263 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.263 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.263 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.721 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.721 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.721 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.721 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.721 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.46.40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "\" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.46.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.46.40.313)' AS TEXT), 3256) <> geom LIMIT to)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.023 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.023 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.023 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.023 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.023 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.977 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.977 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.977 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.977 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.977 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.977 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.977 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.977 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.977 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.977 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.556 40.313)' AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.556 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.556 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.556 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.556 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT1-82.59 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT1-82.59 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT1-82.59 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT1-83.259 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT1-83.259 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.698 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.698 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.698 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.402 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.402 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.402 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.402 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.402 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.402 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.R.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÄLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÅLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.355 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.355 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-61.355 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-32.658 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-32.658 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-32.658 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-32.658 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-32.658 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.237 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.237 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.237 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.237 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.237 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64, 945 40, 313)' AS TEXT), 4326), true, AS distance FROM spatial port WHERE enabled = "Y AND ST GeomFromText(CAST ('POINT(-64, 945 40, 313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64, 945 40, 313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.704 50.458)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.704 50.458)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.704 50.458)' AS TEXT), 326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.704 50.458)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.704 50.458)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-13,559 46,603)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13,559 46,603)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13,559 46,603)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.137 43.025)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.137 43.025)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.137 43.025)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.137 43.025)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.137 43.025)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-17.281 42.881)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-17.281 42.881)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port.area WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.281 42.881)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.281 42.881)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.281 42.881)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.482 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-21.482 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.482 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat. rect WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.482 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.482 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.251 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as indexRS,	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'FOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'FOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.055 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS_FOM_ as index.RS_FOM_ as index.RS_FOM_ as index.RS_FOM_ as index.RS_FOM_ as index.RS_FOM_ as index.RS_FOM	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.356 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.356 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.356 40.313)' AS TEXT), 4326), as geom Limit 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.103 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.103 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.103 40.313)' AS TEXT), 4326) - 25 geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.424 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.424 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.424 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.424 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.424 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.879 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.879 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-48.879 40.313)' AS TEXT), 4326) <-> geom LMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.5 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.971 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.971 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.971 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.971 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.971 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.761 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.761 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.761 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.761 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.761 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.962 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.962 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.962 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.962 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.962 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56, 173 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56, 173 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56, 173 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.203 46.959)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.203 46.959)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.203 46.959)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.203 46.959)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.203 46.959)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.858 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.858 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.858 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.734 40.313)' AS TEXT), 4329)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ntmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.734 40.313)' AS TEXT), 4329)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.734 40.313)') AS TEXT), 4329)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.734 40.313)') AS TEXT), 4329)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.734 40.313)') AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.652 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gl/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gl/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gl/cm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gl/cm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gl/cm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gl/cm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.451 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.984 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.984 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.984 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.984 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.984 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.984 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.984 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.984 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.984 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.984 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.913 49.249)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.913 49.249)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.913 49.249)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.913 49.249)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.913 49.249)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.549 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.549 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.549 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.549 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.549 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.549 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.549 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.549 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.549 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.549 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.284 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.284 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.284 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.627 46.535)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.627 46.535)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.627 46.535)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.627 46.535)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.627 46.535)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(sgeom, ST_GeomFromText(CAST (*POINT(-32.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'TATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.132 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.086 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.79 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.271 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.271 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.271 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.271 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-58.271 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(*40.603 40.313) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(*40.603 40.313) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(*40.603 40.313) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(*40.603 40.313) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(*40.603 40.313)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(*40.603 40.313)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(*40.603 40.313)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(*40.603 40.313)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(*40.603 40.313)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as indexRS, 'GFOM	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as index.R	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.059 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.437 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.437 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.437 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.437 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.437 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.469 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.469 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-43.469 40.313)' AS TEXT), 4326) = -25 geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.121 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.121 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-68.121 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.739 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.739 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.739 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.178 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.178 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.178 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.538 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.538 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.538 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.361 49.801)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.361 49.801)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.361 49.801)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.361 49.801)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.361 49.801)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.361 49.801)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.361 49.801)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.6 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.6 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.6 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.6 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.6 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.6 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.6 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.6 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.6 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.036 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.036 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.036 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.036 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.036 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.117 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.117 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.117 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.117 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.117 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.959 45.203)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.959 45.203)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.959 45.203)' AS TEXT), 2626) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.959 45.203)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.959 45.203)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-2.706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT-(45.487 40.313)) AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-45.487 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-45.487 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.487 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.487 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.338 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = \(^1\) 'AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-21.338 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.338 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.085 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.085 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.085 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.085 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.085 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.085 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.085 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.286 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GEOMFromText(CA	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.009 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.009 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.009 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.009 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.009 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.009 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.009 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.009 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.009 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.009 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.088 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_Within(ST_GeomFromText(CAST ('POINT(-54.088 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.088 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.559 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.559 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.559 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.713 44.449)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.713 44.449)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.713 44.449)' A3 TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.713 44.449)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.713 44.449)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.607 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.607 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.607 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.607 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.607 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.607 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.607 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.758 41.404)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.758 41.404)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREÄ as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.758 41.404)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.758 41.404)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.758 41.404)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.369 40.793)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.369 40.793)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.369 40.793)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.369 40.793)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.369 40.793)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.206 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.206 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.206 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.206 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.206 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.006 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm white ST_Intersects(geom, ST_GeomFromText(C	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-39.216 40.313)' AS TEXT), 4326)) AND enabled = Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.t/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (DINT(-39.216 40.313)' AS TEXT), 4326)) AND enabled = Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-39.216 40.313)' AS TEXT), 4326)) AND enabled = Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-39.216 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.216 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.216 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfor wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.216 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfor wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.216 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as index.RS, 'GFO	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.603 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.603 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.603 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.467 50.695)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.467 50.695)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.467 50.695)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.467 50.695)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.467 50.695)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, T	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.943 41.219)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.943 41.219)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.943 41.219)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.943 41.219)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.943 41.219)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.943 41.219)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.943 41.219)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.943 41.219)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.943 41.219)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.687 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.945 42.217)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.945 42.217)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.945 42.217)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.945 42.217)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.945 42.217)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.865 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.878 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.878 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.878 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.056 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.056 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.056 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.056 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.056 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.171 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.171 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.171 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.171 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.171 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 56.68 40.313)' AS TEXT), 4326),true) AS distance FROM Spatial,port WHERE enabled = \(^1\) AND ST_DWIthin(ST_GeomFromText(CAST ('POINT', 56.68 40.313)' AS TEXT), 4326) <->, geom LiMIT 10) TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 56.68 40.313)' AS TEXT), 4326) <->, geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.209 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.209 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.209 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.209 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.209 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.744 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.744 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.744 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.744 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.744 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.167 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.167 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.167 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.167 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.167 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
[SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.018 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.018 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.018 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.695 48.467)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.695 48.467)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.695 48.467)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.695 48.467)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.695 48.467)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port.area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.601 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.601 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.601 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.601 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.601 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.601 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.601 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.804 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-62,672 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.672 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.672 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.777 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.777 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.777 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.777 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.777 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.777 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.777 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.148 46.014)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.148 46.014)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.148 46.014)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.148 46.014)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.148 46.014)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.236 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.236 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.236 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.236 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.236 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.953 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.953 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.953 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.953 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.953 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.375 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.375 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.375 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.375 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.375 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.539 47.623)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.539 47.623)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.539 47.623)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.539 47.623)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.539 47.623)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.668 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.452 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.452 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.452 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.452 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.452 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.039 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.039 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.039 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.422 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.422 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.422 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.353 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.353 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.353 40.313)' AS TEXT), 4326) -> geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.148 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.148 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.148 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.148 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.148 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.888 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.838 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POI	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.702 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.702 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.702 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.702 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.702 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.726 48.436)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.726 48.436)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.726 48.436)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.726 48.436)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.726 48.436)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-68.029 40.313) 'AS TEXT), 4326)) AND enabled = "'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-68.029 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.rfmc WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.029 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.029 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.029 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.029 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.029 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.029 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.029 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.109 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.109 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.109 40.313)' AS TEXT), 4326) ->> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.972 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.972 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.972 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.972 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.972 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.852 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.852 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.852 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.852 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.852 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.853 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.tmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.853 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.853 40.313)' AS TEXT), 14326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.853 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.853 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.718 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.718 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.718 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.033 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST GeomFromText(CAST ('POINT(-61.033 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.033 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.205 47.957)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.205 47.957)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.205 47.957)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.205 47.957)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.205 47.957)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.205 47.957)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.205 47.957)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.205 47.957)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.205 47.957)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.205 47.957)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index"	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.946 40.313) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.946 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.946 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.946 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.946 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.768 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.768 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.768 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.669 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.669 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.669 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.669 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.669 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.669 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.74 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.74 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.74 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.74 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.74 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.368 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.368 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.368 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.368 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.368 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.252 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.252 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.252 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.252 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.252 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.286 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.286 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.286 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.605 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.605 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.605 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.036 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.036 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.036 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.26.699 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT'.26.699 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'.26.699 40.313)' AS TEXT), 4326) < geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.289 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = \(^1\) 'AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-45.289 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.289 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.525 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.251 50.911)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.251 50.911)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.251 50.911)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.251 50.911)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.251 50.911)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.396 41.766)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.396 41.766)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.396 41.766)' AS TEXT), 4226)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.396 41.766)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.396 41.766)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-64, 225 40, 313) AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-64, 225 40, 313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial, port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54, 225 40, 313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial, grow the state of the stat	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.515 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.515 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.515 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.424 41.738)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.424 41.738)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.424 41.738)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.424 41.738)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.424 41.738)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.696 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.696 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.696 40.313)' AS TEXT), 4326) - 2 geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.224 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.224 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.224 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.224 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.224 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.599 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.719 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.719 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.719 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.719 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.719 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.025 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.025 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.025 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.025 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.025 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54,954 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54,954 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54,954 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54,954 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-54,954 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.356 42.806)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.356 42.806)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.356 42.806)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.846 40.316)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.846 40.316)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.846 40.316)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.846 40.316)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.846 40.316)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.868 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.868 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.868 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.868 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.868 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.318 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.318 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.318 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.318 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.318 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.568 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.568 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.568 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.568 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.568 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.769 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.769 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.769 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.769 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.769 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.367 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.725 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.926 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.926 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.926 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFTOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.926 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.926 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.304 49.858)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.304 49.858)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.304 49.858)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.304 49.858)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.304 49.858)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.45 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.45 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.45 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',66,623 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',66,623 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',66,623 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.722 40.313)) AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.722 40.313)) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.722 40.313)) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.722 40.313)) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.722 40.313)) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.049 44.113)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.049 44.113)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.049 44.113)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.049 44.113)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.049 44.113)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.795 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.795 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.795 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.795 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.795 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.969 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.969 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.969 40.313)' AS TEXT), 4326) -> geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.797 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.797 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.797 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.797 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.797 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.358 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.358 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.358 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.015 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.015 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.015 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.889 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.889 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.889 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.889 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.889 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.768 40.313)' ÅS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.768 40.313)' AS TEXT), 525() AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STAFRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.956 45.206)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.956 45.206)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.956 45.206)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.956 45.206)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.956 45.206)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-21.124 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.124 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.plort area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.124 40.313)' AS TEXT), 2526)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.124 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.124 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.124 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.124 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.124 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.124 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.124 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.468 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.468 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.468 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.468 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtm" wHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.468 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtm" wHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.468 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtm" wHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.468 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtm" wHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.468 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtm" wHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.468 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as indexRS	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.815 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.815 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.815 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.815 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.815 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.716 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.716 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.716 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.244 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.244 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.244 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.244 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-47.244 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.322 44.84)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.322 44.84)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.322 44.84)' AS TEXT), 4326 ('>	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.852 42.31)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.852 42.31)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.852 42.31)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.852 42.31)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.852 42.31)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.502 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME)CAST ('POINT(-66.502 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.502 40.313)' AS TEXT), 4326) <> geom LIMIT 10)		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.985 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.985 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.985 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.985 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.985 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.477 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.477 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.477 40.313)' AS TEXT), 4326) <->	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.48 40.313)' 'AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.48 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.48 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 4 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STAFTRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.771 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.423 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.423 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.423 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.963 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.963 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-63.963 40.313)' AS TEXT), 4326) - 2 geom LMIT 10)		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-35.163 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.163 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.163 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.163 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.163 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.159 49.003)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.159 49.003)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.159 49.003)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.159 49.003)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.159 49.003)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.666 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.666 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.666 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.666 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.666 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.666 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.666 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.666 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.666 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-36.666 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.464 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.464 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.464 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.381 47.781)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.381 47.781)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.381 47.781)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.381 47.781)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.381 47.781)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.381 47.781)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.381 47.781)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.381 47.781)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.381 47.781)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS,	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-48.461 40.313) AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-48.461 40.313) AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST (0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.616 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.616 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.616 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.58 43.582)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.58 43.582)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.58 43.582)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.58 43.582)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.58 43.582)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.627 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.627 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.627 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.627 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.627 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.627 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.627 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.627 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.627 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.627 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.251 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.251 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.251 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.38 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.38 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.38 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.602 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.602 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.602 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.13 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.13 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.13 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.712 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.883 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.883 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.883 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.883 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.883 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-14.399 45.763)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-14.399 45.763)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.399 45.763)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.399 45.763)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.399 45.763)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.399 45.763)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.002 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.002 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.002 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.002 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.R.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.753 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.753 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.753 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.753 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.753 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.096 43.066)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.096 43.066)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.096 43.066)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.096 43.066)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.096 43.066)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.421 40.741)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.421 40.741)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.421 40.741)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.421 40.741)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glrom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.421 40.741)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.215 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.215 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.215 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.215 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.215 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.5 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.5 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.5 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.5 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.5 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-48.544 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWIT(-48.544 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-48.544 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT-144.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.564 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('PO	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.581 48.581)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.581 48.581)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.581 48.581)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.581 48.581)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.581 48.581)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.581 48.581)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.581 48.581)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.581 48.581)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.581 48.581)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.581 48.581)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
select *from ((SELECT1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.199 44.963)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.199 44.963)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.199 44.963)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.199 44.963)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.199 44.963)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.199 44.963)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.199 44.963)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.341 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.96 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.96 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'SORTAREA' as type, gid, code, name FROM spatial, port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.96 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial, stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.96 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.96 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.96 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.96 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.96 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.554 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.554 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.554 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.554 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.554 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.204 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.204 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.204 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.204 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.204 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.483 45.679)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.483 45.679)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.483 45.679)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.245 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.245 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.245 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.57 40.313)' AS TEXT), 4326)) AND enabled = "Y")	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.12 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.12 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.12 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.067 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.067 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.067 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.067 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.067 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.781 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.599 46.563)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.599 46.563)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.599 46.563)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.599 46.563)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.599 46.563)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.799 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.799 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.799 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.799 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'STATRERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.799 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'STATRERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.799 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.307 49.855)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.307 49.855)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.307 49.855)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.307 49.855)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.307 49.855)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.824 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.824 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.824 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.757 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.757 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.757 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)		1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.649 49.513)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.649 49.513)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.649 49.513)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.729 48.433)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.729 48.433)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.729 48.433)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.729 48.433)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.729 48.433)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.284 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT:'34,631 4).313)' AS TEXT), 4328)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.nfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,631 40.313)' AS TEXT), 4328)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,631 40.313)' AS TEXT), 4328)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,631 40.313)' AS TEXT), 4328)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,631 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.081 49.081)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.081 49.081)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.081 49.081)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.081 49.081)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.081 49.081)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') LVINON ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') LVINON ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') LVINON ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') LVINON ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') LVINON ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST ('POINT(-35	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.162 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.162 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.162 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.969 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.969 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.969 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, '47.016 40.313)' AS TEXT), 3250)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, '47.016 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, '47.016 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, '47.016 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, '47.016 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, '47.016 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.953 41.209)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.953 41.209)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.953 41.209)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.953 41.209)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm" WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.953 41.209)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm" WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.953 41.209)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm" WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.953 41.209)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm" WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.953 41.209)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm" WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.953 41.209)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm" WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-18.953 41.209)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm" WHERE ST_Intersects(geom, ST_GeomFromT	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.057 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.342 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.342 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.342 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.618 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.618 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.618 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.237 49.925)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.237 49.925)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.237 49.925)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.237 49.925)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.237 49.925)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.237 49.925)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.237 49.925)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.091 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.091 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.091 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.091 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.091 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.337 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.337 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.337 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.337 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.337 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.337 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.337 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS.	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.722 42.44)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.722 42.44)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.722 42.44)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.722 42.44)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.722 42.44)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.351 40.811)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.351 40.811)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial,port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.351 40.811)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'TARECT as type, gid, code, name FROM spatial,stat_red WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.351 40.811)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial,grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.351 40.811)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT-1-39, 346 40, 313) AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-39, 346 40, 313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39, 346 40, 313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39, 346 40, 313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39, 346 40, 313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.237 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.237 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.237 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.11 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.11 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.11 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.577 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.577 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.577 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT-(14.489 45.693) AS TEXT), 4326)) AND enabled = ''', UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-14.469 45.693)' AS TEXT), 4326)) AND enabled = "'') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-14.469 45.693)' AS TEXT), 4326)) AND enabled = "') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat.rect WHERE ST.Intersects(geom, ST. GeomFromText(CAST ('POINT(-14.469 45.693)' AS TEXT), 4326)) AND enabled = "') UNION ALL (SELECT 5 as indexRS, 'GFOM as type, gid, code, name FROM spatial.gtom WHERE ST.Intersects(geom, ST. GeomFromText(CAST ('POINT(-14.469 45.693)' AS TEXT), 4326)) AND enabled = "') UNION ALL (SELECT 6 as indexRS, 'GFOM as type, gid, code, name FROM spatial.gtom WHERE ST.Intersects(geom, ST. GeomFromText(CAST ('POINT(-14.469 45.693)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM as type, gid, code, name FROM spatial.gtom WHERE ST.Intersects(geom, ST. GeomFromText(CAST ('POINT(-14.469 45.693)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM as type, gid, code, name FROM spatial.gtom WHERE ST.Intersects(geom, ST. GeomFromText(CAST ('POINT(-14.469 45.693)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM as type, gid, code, name FROM spatial.gtom WHERE ST.Intersects(geom, ST. GeomFromText(CAST ('POINT(-14.469 45.693)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM as type, gid, code, name FROM spatial.gtom WHERE ST.Intersects(geom, ST. GeomFromText(CAST ('POINT(-14.469 45.693)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM as type, gid, code, name FROM spatial.gtom WHERE ST.Intersects(geom, ST. GeomFromText	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'FORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.387 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.387 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial, eez WHERE ST_Intersects(geom. ST_GeomFromText(CAST ('POINT-30.25 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, flmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.25 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial, port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.25 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial, stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.25 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.25 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.25 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.25 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.25 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.25 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.25 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST ('POINT(-30	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.038 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.845 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.12 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.12 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.12 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.111 46.051)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.111 46.051)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.111 46.051)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.735 41.427)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.735 41.427)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.735 41.427)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.735 41.427)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.735 41.427)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.702 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.702 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.702 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.702 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.702 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.965 49.197)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.965 49.197)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.965 49.197)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.965 49.197)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.965 49.197)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.753 40.409)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.753 40.409)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.753 40.409)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.753 40.409)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.753 40.409)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.472 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.018 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.018 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.018 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom. ST. GeomFromText(CAST ('POINT(-55.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-55.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-55.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.884 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.021 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.021 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.021 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.**)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.667 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.667 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.667 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.68 47.482)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.68 47.482)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.68 47.482)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.grom, ST_GeomFromText(CAST ('POINT(-12.68 47.482)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.68 47.482)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.68 47.482)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.68 47.482)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.68 47.482)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.68 47.482)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.68 47.482)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.005 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.005 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.005 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-34.479 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromT	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.std. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.N. (SELECT 6	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.572 40.313)' AS TEXT), 4326) true) AS distance FROM spatial port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.572 40.313)' AS	0	1	2	2	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-43.572 40.313)" AS TEXT), 4326) <-> geom LIMIT 10) " (SELECT "PORT" as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-61.49 40.313)" AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWISHIN(ST_GEOMFROMTEXT(CAST ("POINT(-61.49 40.313)" AS TEXT), 4326) <-> geom LIMIT 10) TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-61.49 40.313)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.252 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.252 40.313)' AS	0	1	2	2	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.252 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.353 40.809)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.353 40.809)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.353 40.809)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial,rimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial,ord are WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial,stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.003 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-16.852 43.31)' AS TEXT), 4326)) AND enabled = 'V) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.852 43.31)' AS TEXT), 4326)) AND enabled = 'V') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.852 43.31)' AS TEXT), 4326)) AND enabled = 'V') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.852 43.31)' AS TEXT), 4326)) AND enabled = 'V') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.852 43.31)' AS TEXT), 4326)) AND enabled = 'V') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.852 43.31)' AS TEXT), 4326)) AND enabled = 'V') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.852 43.31)' AS TEXT), 4326)) AND enabled = 'V') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.852 43.31)' AS TEXT), 4326)) AND enabled = 'V') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.852 43.31)' AS TEXT), 4326)) AND enabled = 'V') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.852 43.31)' AS TEXT), 4326)) AND enabled = 'V') UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_INTERSECTS(GEOMFROM STAT)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-50.113 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-50.113 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.113 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.394 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.529 47.633)' AS TEXT), 3250)) AND enabled = "y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.529 47.633)' AS TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.529 47.633)' AS TEXT), 2529) AND enabled = "y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.529 47.633)' AST TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.529 47.633)' AST TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.529 47.633)' AST TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.529 47.633)' AST TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.529 47.633)' AST TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.529 47.633)' AST TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.529 47.633)' AST TEXT), 4326)) AND enabled = "y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.456 43.706)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.456 43.706)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.456 43.706)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.456 43.706)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.456 43.706)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.529 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.529 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.529 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.529 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.529 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.335 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = 'Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-31.335 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.335 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.81 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.81 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.81 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.81 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.81 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.733 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.733 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.733 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.733 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.733 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.733 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.733 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.733 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.733 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.733 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-57.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.061 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.964 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.964 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.964 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.964 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.glorn WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.964 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.095 49.067)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.095 49.067)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.095 49.067)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.095 49.067)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.095 49.067)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.095 49.067)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.095 49.067)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.095 49.067)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.095 49.067)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.095 49.067)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POI	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.346 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS_TEXT), 4326)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.822 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.822 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.822 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.021 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.021 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.021 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.021 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.021 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.021 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.021 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.021 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.021 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.021 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.382 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.382 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.382 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.382 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.382 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.382 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.382 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.382 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.382 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.382 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.414 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.118 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.118 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.118 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'SFOMT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.118 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.118 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.118 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.118 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.118 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.118 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.118 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POI	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.546 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.546 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-53.546 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.882 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.882 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.882 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.882 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.882 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.034 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.034 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-21.034 40.313)' AS TEXT), 4326) -> geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.765 48.397)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.765 48.397)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.765 48.397)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.765 48.397)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.765 48.397)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.765 48.397)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.765 48.397)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.765 48.397)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.951 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.389 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.389 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.389 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.189 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.189 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.189 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.189 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.189 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.189 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.52.726 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT'.62.726 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT'.65.27.26 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.936 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.936 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.936 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.936 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.936 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.471 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.471 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.471 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.471 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.471 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.852 41.31)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.852 41.31)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.852 41.31)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.852 41.31)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.852 41.31)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.729 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.729 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.729 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.729 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.729 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distancs(geom, ST_GeomFromText(CAST ('POINT(-51.11 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.11 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.11 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-66.108 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST (POINT(-66.108 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-66.108 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.966 43.196)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.966 43.196)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.966 43.196)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.966 43.196)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.966 43.196)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.966 43.196)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.966 43.196)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.966 43.196)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.935 42.227)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.935 42.227)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.935 42.227)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.935 42.227)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.935 42.227)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.742 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.742 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.742 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.792 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.792 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.792 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.792 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.792 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.792 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.792 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.8 43.362)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.8 43.362)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.8 43.362)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.8 43.362)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.8 43.362)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.696 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.696 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.696 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.466 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.466 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.466 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.281 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.281 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.281 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.338 50.824)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.338 50.824)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.338 50.824)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.338 50.824)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.338 50.824)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.129 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWINIn(ST_GeomFromText(CAST ('POINT(-42.129 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-42.129 40.313)' AS TEXT), 4326) ->>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.336 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.336 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.534 46.628)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.534 46.628)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.534 46.628)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.534 46.628)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.534 46.628)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.266 40.896)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.266 40.896)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.266 40.896)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.266 40.896)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.266 40.896)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.758 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.758 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.758 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.758 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.758 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.027 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.027 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.027 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.027 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.027 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.791 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.791 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.791 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.791 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.791 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.37.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.37.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 3 as indexRS, 'PORTAREÂ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.37.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.37.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.37.387 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.588 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.588 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.588 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.588 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.588 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.512 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.512 40.313)' AS TEXT), 4326), geom, 22224) (RDBER BY ST_GeomFromText(CAST ('POINT(-63.512 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.326 42.836)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.326 42.836)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.326 42.836)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.326 42.836)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.326 42.836)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.896 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.896 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.896 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.896 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.896 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.81 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.81 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.81 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.479 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.479 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.479 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.927 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.927 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.927 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.399 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.399 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.399 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.621 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.621 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.621 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.232 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.232 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.232 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.687 45.475)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.687 45.475)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.687 45.475)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.687 45.475)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.687 45.475)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.964 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.667 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.667 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.667 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as TEXT), 4326)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.809 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.809 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.809 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.809 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.809 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.42 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.42 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.42 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.42 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.42 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.226 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.226 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.226 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.226 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.226 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.361 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.361 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.361 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.71 43.452)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.71 43.452)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.71 43.452)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.71 43.452)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-16.71 43.452)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.958 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-32.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-32.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.645 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.645 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.645 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.645 40.313)* AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.645 40.313)* AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.991 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.991 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.991 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.991 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.991 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.442 47.72)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.442 47.72)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.442 47.72)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.442 47.72)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.442 47.72)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.559 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.559 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.559 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.957 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.infmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.957 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.957 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.957 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.957 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.961 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.961 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.961 40.313)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS; 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.312 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS; 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.312 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS; 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.312 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS; STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.312 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS; GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.312 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText((CAST ('POINT(-52.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.194 40.313)' AS TEXT), 2626)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.136 50.026)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.136 50.026)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.136 50.026)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.136 50.026)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.136 50.026)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.924 47.238)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.924 47.238)' AS TEXT), 4326), geom, 22224) (ADDER BY ST_GeomFromText(CAST ('POINT(-12.924 47.238)' AS TEXT), 4326) ->> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-26.563 40.313)' AS TEXT), 4326)). AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-26.563 40.313)' AS TEXT), 4326)). AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-26.563 40.313)' AS TEXT), 4326)). AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-26.563 40.313)' AS TEXT), 4326)). AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-26.563 40.313)' AS TEXT), 4326)). AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.095 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.095 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.095 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.095 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.095 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.371 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.371 40.313)' AS TEXT), 4326), geom, 22224) (ADDER BY ST_GeomFromText(CAST ('POINT(-67.371 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23,794 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23,794 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-23,794 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.487 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.487 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.487 40.313)' AS TEXT), 4326), ~ geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.403 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.403 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.403 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.403 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.403 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-23.043 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-23.043 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-23.043 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-23.043 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-23.043 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54,734 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54,734 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-54,734 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.989 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.989 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.989 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.301 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.301 40.313)' AS TEXT), 4326), acom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.301 40.313)' AS TEXT), 4326) = 2,9 geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial-eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.874 46.288)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.874 46.288)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.874 46.288)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_INTERSECTS(geom, ST_GeomFromText(CAST ('POINT(-13.874 46.288)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.874 46.288)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.121 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.121 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.121 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.793 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.793 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.793 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-23.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.66 41.502)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.66 41.502)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.66 41.502)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.66 41.502)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.66 41.502)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.66 41.502)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.227 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-33.227 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.227 40.313)' AS TEXT), 4326) <-> CONTROL OF THE PROPERTY OF THE PRO	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.614 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.614 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.614 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.614 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.614 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.191 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.191 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.191 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.314 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-66.314 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.314 40.313)' AS TEXT), 4326) < geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.291 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.291 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.291 40.313)' AS TEXT), 4326) <-> CENTRAL STANDARD STANDAR	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.513 43.649)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.513 43.649)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.513 43.649)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.513 43.649)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.513 43.649)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.468 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.468 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.468 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.468 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.468 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.R.) (SELECT 6 as index.R.)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.073 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.073 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.073 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.073 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.073 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.073 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.073 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.073 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.073 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.073 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAS	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.427 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.427 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.427 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.427 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.427 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.609 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.609 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.609 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.609 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.609 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-12.747 47.415)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.747 47.415)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.747 47.415)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.747 47.415)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtd wHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.747 47.415)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-15.6 44.562)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-15.6 44.562)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.6 44.562)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.6 44.562)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.6 44.562)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.287 43.875)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.287 43.875)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.287 43.875)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.287 43.875)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.287 43.875)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.567 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.567 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.567 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.981 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.981 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.981 40.313)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.677 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.677 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(tgeom, ST_GeomFromText(CAST (*POINT(-49.677 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATKECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.677 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.677 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.026 44.136)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.026 44.136)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.026 44.136)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.026 44.136)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.026 44.136)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.026 44.136)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.026 44.136)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.'	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.152 44.01)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.152 44.01)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.152 44.01)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.152 44.01)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.152 44.01)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.152 44.01)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-21.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-21.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.866 40.313)' AS TEXT), 52(50)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.42 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.42 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.42 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-16.078 44.084) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-16.078 44.084)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-16.078 44.084)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-16.078 44.084)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-16.078 44.084)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.982 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.982 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.982 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.983 48.179)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.983 48.179)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.983 48.179)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.983 48.179)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.983 48.179)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.047 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.047 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.047 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.686 50.476)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.686 50.476)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.686 50.476)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.938 46.224)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.938 46.224)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.938 46.224)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.938 46.224)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.938 46.224)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.044 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.32 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.32 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.477 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.477 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.477 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-10.677 49.485)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.677 49.485)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.677 49.485)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.677 49.485)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.677 49.485)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.677 49.485)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.677 49.485)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.677 49.485)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as indexRS,	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.211 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.211 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.211 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-67.164 40.313)' AS TEXT), 34326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-67.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-67.164 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-67.164 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-67.164 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
Select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.336 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.643 44.519)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.643 44.519)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.643 44.519)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.643 44.519)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.643 44.519)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.748 41.414)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.748 41.414)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.748 41.414)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.748 41.414)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.748 41.414)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.711 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.711 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.711 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.711 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.711 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.357 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.357 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.357 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.357 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.357 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.16 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.16 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.16 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.193 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.193 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.193 40.313)' AS TEXT), 14326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.193 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.193 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.078 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.078 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.078 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.078 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.078 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.078 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.078 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-13.099 47.063)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.099 47.063)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.099 47.063)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.099 47.063)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.099 47.063)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.587 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.587 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.587 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.587 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.587 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-40.153 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.153 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.153 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.153 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.153 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.986 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.986 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.986 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.986 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.986 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.".	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.054 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.054 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.054 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.57 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.57 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.57 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.57 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.57 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.196 40.966)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.196 40.966)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.196 40.966)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.196 40.966)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.196 40.966)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.196 40.966)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.485 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.485 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.485 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.485 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.485 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-30.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-30.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-30.981 40.313)' AS TEXT), 4226)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-30.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-30.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.286 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.286 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.286 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.286 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.286 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.722 43.44)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.722 43.44)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.722 43.44)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.722 43.44)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.722 43.44)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.304 46.858)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.304 46.858)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.304 46.858)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.57 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.497 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.497 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.497 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.497 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.497 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.642 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.642 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.642 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.642 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.642 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.296 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.39 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-65.6913 do.1313) 'AS TEXT), 4326)) 'AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.913 do.313)' 'AS TEXT), 4326)) 'AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.got area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.913 do.313)' AS TEXT), 4326)) 'AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat -ect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.913 do.313)' AS TEXT), 4326)) 'AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.913 do.313)' AS TEXT), 4326)) 'AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.144 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.144 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.144 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.39 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.39 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.39 40.313)' AS TEXT), 4326) <>> geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-31.988 40.313)' AS TEXT), 3250)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-31.988 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-31.988 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-31.988 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-31.988 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.224 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.224 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.224 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.57 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.47 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.47 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.47 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.47 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.47 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.47 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.013 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.013 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.013 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.013 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.013 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.214 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.214 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.214 40.313)' AS TEXT), 2626)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.214 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.214 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.522 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-25.879 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.879 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.879 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.879 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.879 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.338 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.338 40.313)' AS TEXT), 4326), geom, 22224) (RDBER BY ST_GeomFromText(CAST ('POINT(-49.338 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.509 51.653)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.509 51.653)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.509 51.653)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.509 51.653)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.509 51.653)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.644 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.644 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.644 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.062 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.062 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.062 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.837 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.837 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.837 40.313)' AS TEXT), 4326), expend_LMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.577 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.577 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.577 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.397 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.397 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.397 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.558 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.558 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.558 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.558 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.558 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.558 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.873 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.359 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.359 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.359 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.359 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.359 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.552 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.552 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.552 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.744 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.744 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.744 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.064 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.064 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.064 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.324 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.324 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.324 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-17.114 43.048)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-17.114 43.048)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-17.114 43.048)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-17.114 43.048)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-17.114 43.048)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.24 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.24 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.24 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.24 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.24 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.315 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "V AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-39.315 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.315 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.594 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.594 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.594 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.594 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.594 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.594 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.594 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.594 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.594 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.594 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.041 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.041 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.041 40.313)' AS TEXT), 4326) - S geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.497 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.497 40.313)' AS TEXT), 4326), geom, 22224) (ADDE BY ST_GeomFromText(CAST ('POINT(-63.497 40.313)' AS TEXT), 4326) = 2,9 geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.243 42.919)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.243 42.919)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.243 42.919)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.243 42.919)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.243 42.919)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.243 42.919)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.243 42.919)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.243 42.919)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.243 42.919)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.243 42.919)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-1	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.449 40.313)' AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.449 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.449 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.449 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.449 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-62.19.40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT-62.19.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT-62.19.40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.644 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POIN	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.923 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.153 41.009)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.153 41.009)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.153 41.009)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.153 41.009)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.153 41.009)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.655.644 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT'.65.644 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'.65.644 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.306 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.306 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-10.895 49.267)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.895 49.267)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.895 49.267)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.895 49.267)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.895 49.267)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-35.736 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.736 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.736 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.736 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-35.736 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.358 40.313) 'AS TEXT), 4326)). AND enabled = "Y' UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.358 40.313)' AS TEXT), 4326)). AND enabled = "Y' UNION ALL (SELECT 3 as indexRS, 'PORTAREAT' as type, gid, code, name FROM spatial, port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.358 40.313)' AS TEXT), 4326)). AND enabled = "Y' UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.358 40.313)' AS TEXT), 4326)). AND enabled = "Y' UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.358 40.313)' AS TEXT), 4326)). AND enabled = "Y' UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.358 40.313)' AS TEXT), 4326)). AND enabled = "Y' UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-56.358 40.313)' AS TEXT), 4326)). AND enabled = "Y' UNION ALL (SELECT 5 as indexRS, 'GFOM' as index.''.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.788 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.788 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.788 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.788 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.788 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.102 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.102 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.102 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.102 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.102 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-20.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.747 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.016 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.016 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.016 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.016 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.016 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.017 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.017 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.017 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.017 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.017 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.269 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.269 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.269 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.269 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.269 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.269 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.269 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.269 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.269 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.896 43.266)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.896 43.266)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.896 43.266)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.896 43.266)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.896 43.266)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.896 43.266)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.896 43.266)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.896 43.266)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.896 43.266)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.259 46.903)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.259 46.903)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.259 46.903)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.259 46.903)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.259 46.903)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.044 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.044 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.044 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.319 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.319 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.319 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.319 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-49.319 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.846 49.316)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.846 49.316)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.846 49.316)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.846 49.316)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.846 49.316)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.234 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE e-nabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.234 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.234 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.598 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.598 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.598 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.598 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.598 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT-'C27.896 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.896 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.896 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.896 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.896 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.574 49.588)) AS TEXTJ, 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.574 49.588)) 'AS TEXTJ, 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.574 49.588)) 'AS TEXTJ, 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT 3s type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.574 49.588)) 'AS TEXTJ, 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.574 49.588)) 'AS TEXTJ, 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.574 49.588)) 'AS TEXTJ, 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.574 49.588)) 'AS TEXTJ, 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.574 49.588)) 'AS TEXTJ, 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.574 49.588)) 'AS TEXTJ, 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.574 49.588)) 'AS TEXTJ, 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFrom	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.438 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE e-nabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.438 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.438 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.189 48.973)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.189 48.973)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.189 48.973)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.587 40.575)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.587 40.575)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.587 40.575)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.587 40.575)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.587 40.575)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid. code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.67.904.40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT'.67.904.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'.67.904.40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.685 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = 'Y AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-64.685 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.685 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',62,595 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',62,595 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',62,595 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.394 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.394 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.394 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.394 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.394 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.979 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.979 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.979 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.964 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.964 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.964 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.964 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.964 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.933 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.933 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.933 40.313)' AS TEXT), 4326) - SecomFromText(CAST ('POINT(-25.933 40.313)' AS TEXT), 4326)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.083 43.079)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.083 43.079)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.083 43.079)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.083 43.079)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.083 43.079)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.083 43.079)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.083 43.079)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.083 43.079)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.083 43.079)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.083 43.079)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-62.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-30.4 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.4 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.4 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.4 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.4 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-36.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-36.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.898 51.264)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.898 51.264)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.898 51.264)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.898 51.264)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-8.898 51.264)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "F"	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-33.074 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-33.074 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-33.074 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.074 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.074 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-48.801 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-48.801 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-48.801 40.313)' AS TEXT), 4226)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-48.801 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-48.801 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.91 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.91 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.91 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.672 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.672 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.672 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.672 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.672 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.542 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.542 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.542 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-32.542 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-32.542 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.67 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.67 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.67 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-13.562 46.6)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial,rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.562 46.6)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial,port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.562 46.6)' AS TEXT), 4226)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STRIM, 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.562 46.6)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.562 46.6)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.562 46.6)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.562 46.6)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.562 46.6)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.562 46.6)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST ('POINT(-13.562 46.6)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Inters	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-19.1 41.062)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.1 41.062)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.1 41.062)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.1 41.062)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.1 41.062)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.374 a0.4313) 'AS TEXT), 4326)) AND enabled = "'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.373 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.373 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.373 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.373 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.679 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.679 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.679 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.679 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.679 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-14.417 45.745)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.417 45.745)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.417 45.745)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.417 45.745)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.417 45.745)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-38.912 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.912 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.912 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.912 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-38.912 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-15.839 44.323)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.839 44.323)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.839 44.323)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.839 44.323)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.839 44.323)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.28 42.882)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.28 42.882)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.28 42.882)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.28 42.882)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.28 42.882)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-28.808 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-28.808 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-28.808 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-28.808 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-28.808 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.618 40.544)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.618 40.544)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.618 40.544)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.618 40.544)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.618 40.544)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.867 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.867 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.867 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.867 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.867 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-63.228 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-63.228 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.228 40.313)' AS TEXT), 4280)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.228 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-63.228 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-23.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.364 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.364 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.364 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.814 51.348)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.814 51.348)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.814 51.348)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.456 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.456 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.456 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.578 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.578 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.578 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-33.588 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.588 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.588 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.588 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.588 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.548 40.614)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.548 40.614)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.548 40.614)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.548 40.614)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.548 40.614)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST.GeomFromText(CAST ('POINT(-31.187 40.313)' ÅS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST.GeomFromText(CAST ('DINT(-31.187 40.313)' ÅS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST.GeomFromText(CAST ('POINT(-31.187 40.313)' ÅS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST.GeomFromText(CAST ('POINT(-31.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM'	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.974 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.974 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.974 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.39 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.39 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.39 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.322 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.322 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.322 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-41.258 40.313) AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as intersects(geom, ST_GeomFromText(CAST ('POINT(-41.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.456 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.456 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.456 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 4 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.689 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.689 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port.area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.689 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.689 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.689 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.348 50.814)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.348 50.814)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.348 50.814)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.821 46.341)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.821 46.341)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.821 46.341)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.821 46.341)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.821 46.341)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.821 46.341)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.821 46.341)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.821 46.341)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.821 46.341)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.835 46.327)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.835 46.327)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.835 46.327)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.835 46.327)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.835 46.327)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.835 46.327)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.835 46.327)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.835 46.327)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.835 46.327)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.711 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.711 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.711 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.711 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.711 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.711 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.711 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.711 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.711 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.711 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS,	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.383 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.383 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.383 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.383 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.383 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.508 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.121 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.831 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.831 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.831 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.831 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.831 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.831 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.831 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.831 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.831 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.831 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.412 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.412 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.412 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.546 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.546 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.546 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.546 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.546 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.887 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.887 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.887 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.628 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.628 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.628 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.628 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.628 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.994 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.994 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.994 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.994 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.994 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.289 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.289 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.289 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.289 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.289 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-68.062 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.t/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-68.062 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-68.062 40.313)' AS TEXT), 4226)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-68.062 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-68.062 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.43 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.431 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.202 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.202 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.202 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.202 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.202 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.992 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.992 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.992 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.992 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.992 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.521 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.521 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.521 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-39.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.444 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.165 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.165 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.165 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.937 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.937 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.937 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.184 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.184 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.184 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.757 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.757 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.757 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.137 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.793 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.793 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.793 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.954 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.954 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.954 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.954 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.954 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.183 40.979)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.183 40.979)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.183 40.979)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.183 40.979)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.183 40.979)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.9 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.296 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.296 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.296 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.296 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.296 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.764 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.639 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.639 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.639 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.639 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.639 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.502 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.502 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.502 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326) AND enabled = 'Y) UNION ALL (0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.271 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.271 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.271 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.608 51.554)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.608 51.554)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.608 51.554)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.717 42.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.717 42.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.717 42.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.717 42.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.717 42.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.717 42.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.717 42.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.717 42.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.717 42.445)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
Select *from ((SELECT 6 as index.n.s, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.222 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.222 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.222 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.222 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.222 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.329 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.079 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.079 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.079 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.079 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-43.079 40.313)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-46.581 40.313) 'AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, rfmo WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-46.581 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial, port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.581 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial, stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.581 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.581 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.958 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.134 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.134 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.134 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.313 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.313 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.313 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.313 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.313 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-23.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-23.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-23.18 40.313)' AS TEXT), 3250)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-23.18 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36,706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36,706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36,706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36,706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36,706 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.043 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.043 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.043 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.043 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.043 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.214 40.948)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.214 40.948)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.214 40.948)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.214 40.948)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.214 40.948)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT 3s type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'E	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.072 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.072 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.072 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.845 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.845 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.845 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.791 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.791 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.791 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-43.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-43.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-43.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-43.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-43.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.893 46.269)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.893 46.269)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.893 46.269)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.146 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.146 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.146 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.146 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.146 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.03 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-44.348 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.348 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.348 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.165 41.997) 'AS TEXT), 4226)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.165 41.997)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.165 41.997)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.165 41.997)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'SFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.165 41.997)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.991 41.71')' AS TEXT), 4326)) AND enabled = "Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.991 41.171)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.991 41.171)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.991 41.171)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.991 41.171)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.991 41.171)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.991 41.171)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.613 40.313) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.613 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.613 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATKECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.613 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.613 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34,305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.614 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.614 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.614 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.614 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.614 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.883 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.883 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.883 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.973 40.313) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.973 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.973 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.973 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-19.973 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.587 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.044 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.044 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.044 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type. gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.789 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS.'	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.819 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.819 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.819 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.847 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.847 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.847 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.256 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.256 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.256 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.256 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-64.256 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.51 46.652)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.51 46.652)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.51 46.652)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'TATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(stigeom, ST_GeomFromText(CAST ('POINT(-13.51 46.652)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.51 46.652)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.009 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.009 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.009 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.009 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.009 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.009 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.009 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.009 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.009 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.009 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.tmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.87 47.292)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.87 47.292)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.87 47.292)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.87 47.292)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.87 47.292)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.092 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.662 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.662 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.662 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.204 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.204 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.204 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.204 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.204 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.124 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.124 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.124 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.124 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.124 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.625 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.625 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.625 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.625 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.625 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.625 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.625 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.625 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.625 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.625 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.9 49.262)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.9 49.262)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.9 49.262)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.9 49.262)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.9 49.262)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.537 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.537 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.537 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.537 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.537 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.97 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.686 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.686 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.686 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.849 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.849 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.849 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.849 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.849 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-56.953 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWIshin(ST_GeomFromText(CAST (POINT(-56.953 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-56.953 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.657 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.657 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.657 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.657 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.657 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-23.866 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y "AND ST_DWithin(ST_GeomFromText(CAST (POINT(-23.866 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-23.866 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.363 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.363 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.363 40.313)' AS TEXT), 4326), exp. geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.856 49.306)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.856 49.306)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.856 49.306)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.856 49.306)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.856 49.306)* AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-20.063 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.063 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.063 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.063 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.063 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.063 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.252 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.252 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.252 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.**	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.595 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.595 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.595 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.559 43.603)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.559 43.603)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.559 43.603)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.559 43.603)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.559 43.603)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.559 43.603)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.753 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.753 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.753 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.753 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.753 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.461 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.461 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.461 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.461 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.461 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.438 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.438 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.438 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.368 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.368 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.368 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-15.152 45.01) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.152 45.01)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.152 45.01)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.152 45.01)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.152 45.01)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.152 45.01)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.313 42.849)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.314 22.849)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.313 42.849)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.313 42.849)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.313 42.849)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.552 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',67,093 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-67.093 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.093 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.956 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.956 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-35.956 40.313)' AS TEXT), 4326) ->> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.469 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.469 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.469 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.469 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.469 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.776 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.776 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.776 40.313)' AS TEXT), 4326) <->, geom LMIII' 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.752 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.752 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.752 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.769 42.393)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.769 42.393)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.769 42.393)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.769 42.393)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.769 42.393)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.78 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.78 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.78 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial-eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.428 48.734)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial-from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.428 48.734)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial-port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.428 48.734)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial-stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.428 48.734)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial-gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.428 48.734)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial-gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.428 48.734)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.46 40.313)' AS TEXT), 325()) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.46 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.027 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.821 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.01 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.01 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.01 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.723 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.2 44.962)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.2 44.962)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.2 44.962)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.2 44.962)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.2 44.962)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.209 41.953)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.209 41.953)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.209 41.953)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.209 41.953)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.209 41.953)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.118 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.118 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.118 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.348 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.348 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.348 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT-62-632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT-62-632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-62-632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' 3s type, gid, code, name FROM spatial stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52-632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52-632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52-632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52-632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52-632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-52-632 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS, 'G	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.82 40.31)') AS TEXT), 4926)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS;RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.82 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS; "PORTAREA" as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-20.82 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS; "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-20.82 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS; "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-20.82 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS; "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-20.82 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS; "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-20.82 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS; "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-20.82 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS; "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-20.82 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS; "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-20.82 40.313)") AS TEXT), 4326)) AND enabled = "Y")	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.773 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.773 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-57.773 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'FOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'FOM' as indexRS, 'FOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.912 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.549 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.549 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.549 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.368 46.794)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.368 46.794)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.368 46.794)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.368 46.794)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.368 46.794)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 6 as index	0	1	2	2	0	0,00
Select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.793 43.369)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.793 43.369)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.793 43.369)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.793 43.369)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.793 43.369)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.793 43.369)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.793 43.369)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.793 43.369)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.793 43.369)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.793 43.369)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as indexRS_TEXT, 4326)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.699 42.463)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.699 42.463)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.699 42.463)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.699 42.463)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.699 42.463)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.206 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.206 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.206 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.269 40.313)' AS TEXT), 4326)) AND enabled = "'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.269 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.269 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.269 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.269 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.28 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.28 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.28 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.28 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.28 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.28 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.28 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT 3s type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.tmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.825 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.611 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.611 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.611 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.778 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.778 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.778 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-44,068 40,313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44,068 40,313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44,068 40,313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' 3s type, gid, code, name FROM spatial stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44,068 40,313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44,068 40,313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT('45.897 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.897 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.897 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.897 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.897 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.459 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.459 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-59.459 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.311 48.851)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.311 48.851)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.311 48.851)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.311 48.851)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.311 48.851)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.799 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.799 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.799 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-38.799 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-38.799 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13,633 46.529)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13,633 46.529)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-13,633 46.529)' AS TEXT), 4326) <-> geom LIMIT ('ASC), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-13,633 46.529)' AS TEXT), 4326) <-> geom LIMIT ('ASC), geom, 22224) (RDER BY ST_GEOMFROMTEXT), GEOMFROMTEXT), GEOMFROMTEXT, GEOMF	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.97 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.97 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.97 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.97 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.97 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.97 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.97 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.97 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.97 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.97 40.313)' AS TEXT), 4326)) AND enabled = "Y")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial-eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-43.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-43.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-43.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfor wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfor wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfor wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfor wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.496 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfor wHERE ST_Intersects(geom, ST_GeomFromText(CAST	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.062 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.062 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.062 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.062 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.062 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.37 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.37 40.313)' AS TEXT), 4329), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.37 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.197 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-14.541 45.621)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-14.541 45.621)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.541 45.621)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.541 45.621)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.541 45.621)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.46 44.702)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.46 44.702)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.46 44.702)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.46 44.702)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.46 44.702)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.257 40.313)' AS TEXT), 3236)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.257 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.257 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.257 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.257 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.178.41.984)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.178.41.984)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.178.41.984)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.935 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.935 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.935 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-24.032 4.313) 'AS TEXT), 4326)) AND enabled = "'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-24.032 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-24.032 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-24.032 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-24.032 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-29.13 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-29.13 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-29.13 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-29.13 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-29.13 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.228 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.228 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.228 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.228 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.228 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.706 40.313)' AS TEXT), 4326), true) A\$ distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.706 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.706 40.313)' AS TEXT), 4326) - geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.209 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.209 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.209 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.208 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.208 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.208 40.313)' AS TEXT), 4326), exp. geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.178 41.984)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.178 41.984)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.178 41.984)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.178 41.984)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.178 41.984)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.184 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromTex	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.932 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.932 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.932 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.947 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.947 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.947 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.947 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.947 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.683 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.683 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.683 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.593 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.593 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.593 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.375 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.375 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.375 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.375 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.375 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.093 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.093 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.093 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.528 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-54.528 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.528 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.407 45.755)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.407 45.755)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-4.407 45.755)' AS TEXT), 2626)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.407 45.755)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.407 45.755)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.805 41.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.805 41.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.805 41.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.805 41.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.805 41.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.805 41.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.805 41.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.805 41.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.805 41.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.805 41.357)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_INTERSECTS(geomFromText(CAST ('POINT(-18.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-'26.774 04.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.719 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.or area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.719 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.719 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.719 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.661 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.661 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.661 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.661 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.661 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.878 44.284)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.878 44.284)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.878 44.284)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.878 44.284)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.878 44.284)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-34.519 40.313)' ÅS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('DINT(-34.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST. GeomFromText(CAST ('POINT(-34.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.312 48.85)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.312 48.85)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.312 48.85)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.312 48.85)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.312 48.85)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.312 48.85)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.318 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.318 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.318 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.318 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.318 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.802 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.802 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.802 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.802 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.802 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.775 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.775 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.775 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.811 46.351)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.811 46.351)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.811 46.351)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.811 46.351)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.811 46.351)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.008 45.154)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.008 45.154)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.008 45.154)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.008 45.154)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.008 45.154)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.433 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.433 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.433 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.433 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.433 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.553 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.553 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREÄ as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.553 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.553 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.553 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.119 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.865 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.865 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.865 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.746 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.746 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.746 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.746 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.746 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.611 40.313)" AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.611 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.611 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.611 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-65.611 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.362 47.8)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.362 47.8)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.362 47.8)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.362 47.8)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.362 47.8)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.225 43.937)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.225 43.937)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREÄ as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.225 43.937)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.225 43.937)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.225 43.937)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.225 43.937)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.182 40.313)' AS TEXT), 4326)) AND enabled = 'y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.182 40.313)' AS TEXT), 4326)) AND enabled = 'y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.182 40.313)' AS TEXT), 4326)) AND enabled = 'y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.182 40.313)' AS TEXT), 4326)) AND enabled = 'y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.182 40.313)' AS TEXT), 4326)) AND enabled = 'y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.183 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.183 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.183 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.183 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-46.183 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.343 47.819)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.343 47.819)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.343 47.819)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.343 47.819)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-12.343 47.819)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.536 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.536 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.536 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.536 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-22.536 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.773 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.773 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.773 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.366 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.366 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.366 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.022 45.14)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.022 45.14)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.022 45.14)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.022 45.14)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-15.022 45.14)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-33.512 40.313) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM united the state of the st	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.023 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.023 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.023 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.906 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.906 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.906 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.906 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.906 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.433 40.313)' AS TEXT), 4328), true) AS distance FROM spatial port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.433 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.433 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.571 40.313) AS TEXT), 4329), AND enabled = "'Y' UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.571 40.313)' AS TEXT), 4329)), AND enabled = "Y' UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial) as indexRS, 'STATECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.571 40.313)' AS TEXT), 4329)), AND enabled = "Y' UNION ALL (SELECT 5 as indexRS, 'STATE, 4326)), AND enabled = "Y' UNION ALL (SELECT 5 as indexRS, 'SFGM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.571 40.313)' AS TEXT), 4326)), AND enabled = "Y' UNION ALL (SELECT 5 as indexRS, 'SFGM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.571 40.313)' AS TEXT), 4326)), AND enabled = "Y' UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.mfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.458 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.458 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-60.458 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.945 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.945 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.945 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.945 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.945 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.065 44.097)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.065 44.097)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.065 44.097)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.065 44.097)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.065 44.097)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.065 44.097)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.065 44.097)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.065 44.097)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.065 44.097)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.618 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.618 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.618 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.149 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.149 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.149 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.149 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.149 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.804 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.804 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.804 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.804 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.804 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.183 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.183 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.183 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.292 45.87)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.292 45.87)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.292 45.87)' AS TEXT), 3926)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.292 45.87)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.292 45.87)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.603 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.604 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.604 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.604 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.604 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.604 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.778 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.778 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.778 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.778 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.778 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.402 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.402 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.402 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.402 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.402 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.403 40.313)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.403 40.313)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.403 40.313)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.403 40.313)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.403 40.313)', AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.717 40.313)' AS TEXT), 3236)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.717 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.717 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.717 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.717 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.718 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.718 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.718 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.718 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.718 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.996 48.166)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.996 48.166)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.996 48.166)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.996 48.166)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.996 48.166)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.315 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.315 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.315 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.315 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.315 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.516 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.516 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.516 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.516 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.516 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.593 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.593 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.593 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.062 47.1)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.062 47.1)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.062 47.1)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.062 47.1)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.062 47.1)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.062 47.1)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "FAO" a	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.593 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-21.593 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-21.593 40.313)' AS TEXT), 4326), ~ geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.176 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.316 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-68.206 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-68.206 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.206 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.193 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.193 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.193 40.313)' AS TEXT), 4326), www.enable.com/spatial/cast/ (CAST ('POINT(-61.193 40.313)' AS TEXT), 4326), www.enable.com/spatial/cast/ (POINT(-61.193 40.313)' AS TEXT), 4326), www.enable.com/spatial/cast/ (POINT(-61.193 40.313)' AS TEXT), 4326), www.enable.com/spatial/cast/ (POINT(-61.193 40.313)' AS TEXT), www.enable.com/spatial/cast/<	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-25,861 40.313)' AS TEXT), 4326), frue) AS distance FROM spatial.port WHERE enabled = \(^1\) "AND ST_DWIthin(ST_GeomFromText(CAST (POINT(-25.861 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST (POINT(-25.861 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.183 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.183 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.183 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.183 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.183 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'STATECT' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-64.738 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-64.738 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-64.738 40.313)' AS TEXT), 4226)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-64.738 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-64.738 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-64.738 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.R. 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-64.738 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.R. 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-64.738 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.R. 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-64.738 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.R. 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-64.738 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.R. 'GFCM' as type.gfc.gfcm' as type.gfc.gfcm' as type.gfc.gfcm' as type.gfc.gfcm' as type.gfc.gfcm' as type.gfc.gfcm	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.08 43.082)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.08 43.082)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.08 43.082)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.77 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.77 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.77 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.308 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.308 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.308 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_INTERSECTS(geom, ST_GeomFromText(CAST ('POINT(-22.308 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.308 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.321 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.788 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.788 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.788 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.788 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.788 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.18 49.982)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.18 49.982)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.18 49.982)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.18 49.982)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.18 49.982)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "F"	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.917 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.368 44.794)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.368 44.794)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.368 44.794)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtmc WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.1 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.621 40.313)' AS TEXT), 4326), true, AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(FS_CoemFromText(CAST ('POINT(-21.621 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.621 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.387 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.387 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.387 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.387 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.387 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.387 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.387 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.387 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.387 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-32.002 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-32.002 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-32.002 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-32.002 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-32.002 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.726 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.726 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.726 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-58.589 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.589 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port.area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.589 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.589 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.589 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.589 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.589 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.589 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.589 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.589 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.022 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.022 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.022 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.022 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.022 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.903 49.259)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.903 49.259)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.903 49.259)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.903 49.259)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.903 49.259)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.886 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.886 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-65.886 40.313)' AS TEXT), 4326) ->> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.747 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.747 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.747 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-35.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.t/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-35.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-35.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-35.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.153 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.153 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.153 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.153 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.153 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-24.68 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-24.68 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-24.68 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(tgeom, ST_GeomFromText(CAST (POINT(-24.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.567 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.567 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.567 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom.TST_GeomFromText(CAST ('POINT(-33.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.686 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.884 46.278)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.884 46.278)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.884 46.278)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.884 46.278)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.884 46.278)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.367 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.367 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.367 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.367 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.367 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.353 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.353 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.353 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.449 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.449 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.449 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.449 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-42.449 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.434 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.434 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.434 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.434 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.434 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*PoINT(-47.791 40.313) 'AS TEXT), 4226)) AND enabled = "\" (") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.791 40.313)' AS TEXT), 4326)) AND enabled = "\" (") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.791 40.313)' AS TEXT), 4326)) AND enabled = "\" (") UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.791 40.313)' AS TEXT), 4326)) AND enabled = "\" (") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.791 40.313)' AS TEXT), 4326)) AND enabled = "\" (") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-47.791 40.313)' AS TEXT), 4326)) AND enabled = "\" (") UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.118 42.044)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.118 42.044)' AS TEXT), 4326), geom, 22224) (ADRER BY ST_GeomFromText(CAST ('POINT(-18.118 42.044)' AS TEXT), 4326) -> geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.955 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.955 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.955 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.955 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-65.955 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-10.833 49.329)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.833 49.329)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.833 49.329)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.833 49.329)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.833 49.329)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.277 43.85)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.277 43.85)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.277 43.885)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.277 43.885)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.277 43.885)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.957 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.957 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.957 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.957 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.957 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS; EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT-(22.489 40.313) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS; RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-22.489 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS; PORTAREA as type, gid, code, name FROM spatial.port area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-22.489 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.489 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.489 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.607 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.607 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.607 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.607 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.607 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.026 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.026 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.026 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.122 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ÄLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.122 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.122 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.122 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.122 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.631 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.631 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.631 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.631 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.631 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.147 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.147 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.147 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.306 40.313)' AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.306 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.306 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.306 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.306 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.703 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.703 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.703 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.703 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.703 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.317 47.845)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.317 47.845)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.317 47.845)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.089 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWIT(-19.089 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.089 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.356 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (0	1	2	2	0	0,00
select *from ((SELECT a s indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'POTATREA' as type, gid, code, name FROM spatial.sport_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.std_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.722 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.274 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.274 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.274 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.274 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.274 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT; 37,789 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = 'Y AND ST_DWItin(ST_GeomFromText(CAST ('POINT; 37,789 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT; 37,789 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'FORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STAFRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.96 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.96 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.96 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-15.723 44.439)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-15.723 44.439)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-15.723 44.439)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-15.723 44.439)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-15.723 44.439)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-15.723 44.439)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.057 43.105)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.057 43.105)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.057 43.105)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.057 43.105)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.057 43.105)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.134 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.134 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.134 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.801 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.801 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.801 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.227 40.935)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.227 40.935)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.227 40.935)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.227 40.935)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.227 40.935)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT-(40,595 40,313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40,595 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-40,595 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,595 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,595 40,313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.564 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.564 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.564 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.564 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.564 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.73 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.73 40.313)' AS TEXT), 4326), geom, 2224) (RDBE BY ST_GeomFromText(CAST ('POINT(-54.73 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.533 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.533 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.533 40.313)' AS TEXT), 4326) - geom Limit 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.113.40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.113.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.113.40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.573 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.573 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.573 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.573 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.573 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.868 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.868 40.313)' AS TEXT), 4326), geom, 22224) (ADDE BY ST_GeomFromText(CAST ('POINT(-67.868 40.313)' AS TEXT), 4326) (***) geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.187 47.975)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÄLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.187 47.975)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.187 47.975)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.187 47.975)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.187 47.975)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.187 47.975)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.187 47.975)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.187 47.975)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.187 47.975)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.187 47.975)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAS	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.834 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.834 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.834 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.357 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.732 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.732 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.732 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.732 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.732 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.414 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.994 40.313)' AS TEXT), 4326),true) AS distance FROM spatial_port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.994 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.994 40.313)' AS TEXT), 4326) <-> CENTRAL (**) **TOTAL (**) **TO	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.719 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.719 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.719 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.985 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.985 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.985 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.985 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.985 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.168 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.168 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.168 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.008 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.008 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.008 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-11.056 49.106)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.056 49.106)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.056 49.106)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.056 49.106)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.056 49.106)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.337 45.825)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.337 45.825)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.337 45.825)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.337 45.825)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.337 45.825)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-41.526 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.526 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.526 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.526 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-41.526 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.662 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.662 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.662 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.078 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.tmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.078 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.078 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.078 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtd; WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.078 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.839 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.708 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.708 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.708 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-20.21 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-20.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.21 40.313)' AS TEXT), 35(geom, ST_GeomFromText(CAST ('POINT(-20.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtd_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-28.696 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.696 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.696 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.696 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.696 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.696 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.696 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.757 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mfo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.757 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.757 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.757 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.757 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.331 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.331 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.331 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.331 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.331 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.825 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.825 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.825 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.825 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-44.825 40.313)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.907 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.907 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.907 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.907 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.907 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-17.388 42.774)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.388 42.774)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.388 42.774)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.388 42.774)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-17.388 42.774)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-39.085 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.085 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-55.214 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.214 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.214 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.214 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.214 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.599 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.397 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.397 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.397 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.397 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.397 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.397 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-42.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'SFTATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.21 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-45.071 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.071 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.071 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.071 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.071 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-58.017 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-58.017 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-58.017 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.017 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-58.017 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.255 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.255 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.255 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.643 50.519)' AS TEXT)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.643 50.519)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.643 50.519)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.643 50.519)' AS TEXT), 4326) <-> geom LIMIT 10) select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom,	0	1	2	2	0	0,00
ST_GeomFromText(CAST (*POINT(-27.128 40.313) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.128 40.313) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.128 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.128 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.std. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.128 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.128 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index						
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.178 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.thmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.178 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.178 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.178 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-68.178 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS; 'EEZ' as type, gid, code, name FROM spatial.eez. WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*PoINT(-13.57 46.592)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS; RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-13.57 46.592)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS; PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-13.57 46.592)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS; STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.57 46.592)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS; GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.57 46.592)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS; GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.57 46.592)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS; GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.57 46.592)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM as indexRS,	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.791 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.791 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.791 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.791 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.791 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-12.144 48.018)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.144 48.018)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.144 48.018)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.144 48.018)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.144 48.018)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.916 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.916 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.916 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.916 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.916 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.898 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.898 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.898 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.898 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-56.898 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.653 44.509)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.653 44.509)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.653 44.509)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.653 44.509)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.653 44.509)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.21 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.322 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.562 50.6)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.562 50.6)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.562 50.6)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.562 50.6)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.562 50.6)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.438 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	o	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.966 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.966 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.966 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.966 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.966 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.112 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.742 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.742 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.742 40.313)' AS TEXT), 4326) -> geom LMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.469 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.469 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.469 40.313)' AS TEXT), 4326), exp. geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.951 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.951 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.951 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.951 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-52.951 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.483 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.483 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.483 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.483 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.483 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.363 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.363 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.363 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.492 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.492 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.492 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.309 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.309 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.309 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.459 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.459 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.459 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.608 40.313)' AS TEXT), 4326)). AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.608 40.313)' AS TEXT), 4326)). AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.608 40.313)' AS TEXT), 4326)). AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.608 40.313)' AS TEXT), 4326)). AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-43.608 40.313)' AS TEXT), 4326)). AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.924 40.313)' AS TEXT), 4326), true, AS distance FROM spatial port WHERE enabled = "Y AND ST_GeomFromText(CAST ('POINT(-61.924 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.924 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-47.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.269 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM as indexRS,	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.556 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.556 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.556 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.187 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54,559 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y* AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54,559 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54,559 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.245 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.245 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.245 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.245 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.245 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.648 40.313) 'AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.648 40.313)' AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.648 40.313)' AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.648 40.313)' AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.648 40.313)' AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 5 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.448 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.255 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65,345 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65,345 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65,345 40,313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.87 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.87 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.87 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.53 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.874 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.874 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.874 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.874 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.874 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.883 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.883 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.883 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.883 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.883 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.873 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.873 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.873 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.873 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.873 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.36 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.037 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.502 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-54.502 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.502 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.68 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.249 46.913)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.249 46.913)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.249 46.913)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.249 46.913)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.249 46.913)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.349 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.733 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.733 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.733 40.313)' AS TEXT), 4226)) AND enabled = Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.733 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.733 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.733 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.733 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.733 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.733 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.R.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.806 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.806 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.806 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial,rimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(s(geom, ST_GeomFromText(CAST ('POINT(-63.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.188 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.206 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.206 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.206 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.206 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.206 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.651 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.651 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.651 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.651 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.651 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.254 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.254 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.254 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.254 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.254 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.245 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.245 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.245 40.313)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.95 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.95 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.95 40.313)' AS TEXT), 4326) <-y geom LIMIT (10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm' WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm' WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm' WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm' WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm' WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm' WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.906 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.364 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.364 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.364 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.242 40.313)' AS TEXT), 4326), true), AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.242 40.313)' AS TEXT), 4326), geom, 2224) (AND ST_DWITH 10) TEXT), 4326 (-9.2 geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.824 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.824 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.824 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.824 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.824 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-55.031 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-55.031 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.031 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-56,729 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-56,729 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56,729 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.492 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.492 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.492 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.492 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.492 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.492 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.492 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.492 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.492 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.492 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.191 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.191 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-56.191 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.636 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.636 40.313)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-65.636 40.313)' AS TEXT), 4326), exp. geom LiMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.752 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWINIn(ST_GeomFromText(CAST ('POINT(-54.752 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-54.752 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.049 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-52.049 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-52.049 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-24.104 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-24.104 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-24.104 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-24.104 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-24.104 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.479 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.stat prot wHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.stat prot WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromTe	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.617 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.617 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.617 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.617 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.617 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.072 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.244 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.244 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.244 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.244 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.244 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.244 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.244 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.244 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.244 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.701 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.701 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.701 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.701 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.701 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.557 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.649 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.649 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.649 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.896 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.896 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.896 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.759 44.403)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.759 44.403)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(seom, ST_GeomFromText(CAST ('POINT(-15.759 44.403)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.759 44.403)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.759 44.403)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.613 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.613 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.613 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.613 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.613 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.016 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.016 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.016 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.016 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.016 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50, 157 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50, 157 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50, 157 40,313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.52 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.52 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.52 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.014 47.148)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.014 47.148)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port area WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.014 47.148)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.014 47.148)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.014 47.148)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15,509 44,653)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.509 44.653)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.509 44.653)' AS TEXT), 4326), <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.722 40.313)' AS TEXT), 4328)) AND enabled = "\") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.722 40.313)' AS TEXT), 4328)) AND enabled = "\") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.ord area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.722 40.313)' AS TEXT), 4328)) AND enabled = "\") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.722 40.313)' AS TEXT), 4328)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'SFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.722 40.313)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'SFOM' as TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.563 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.563 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.563 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.563 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.563 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.563 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.201 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.201 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.201 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.591 48.571)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.591 48.571)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.591 48.571)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.591 48.571)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.591 48.571)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.591 48.571)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.048 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.048 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.048 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.048 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.048 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.42 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.42 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-49.42 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.618 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.618 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.618 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.618 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.618 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.842 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAST ('P	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.991 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.711 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.711 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.711 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.754 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.955 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.955 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.955 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.955 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.955 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.976 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.976 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.976 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.882 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.882 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.882 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.882 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.882 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.31 49.852)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.31 49.852)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.31 49.852)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.31 49.852)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.31 49.852)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.758 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.758 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.758 40.313)' AS TEXT), 4326) <-> ————————————————————————————————————	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.928 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.928 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.928 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.928 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.928 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.835 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.835 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.835 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.485 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.485 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-49.485 40.313)' AS TEXT), 4326) = 25 geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.486 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.486 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.486 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.486 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-48.486 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.869 51.293)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.869 51.293)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.869 51.293)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.869 51.293)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.869 51.293)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.129 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.645 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.645 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.645 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.645 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.645 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.285 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.979 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.979 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.979 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.304 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.304 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.304 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.145 42.017)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.145 42.017)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.145 42.017)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.145 42.017)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.145 42.017)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.145 42.017)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.145 42.017)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.145 42.017)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.145 42.017)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-18.145 42.017)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.326 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.121 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.121 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.121 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom. ST_GeomFromText(CAST ('POINT(-42.279 40.319)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL ('SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'FORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.279 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.816 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.816 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.816 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.642 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAS	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.593 42.569)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.593 42.569)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.593 42.569)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.593 42.569)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.593 42.569)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.499 41.663)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.499 41.663)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.499 41.663)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.499 41.663)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.499 41.663)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.207 44.955)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.207 44.955)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.207 44.955)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.207 44.955)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.207 44.955)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.194 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.296 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.296 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.296 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.934 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GEOMFromText(C	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.591 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.591 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.591 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.591 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.591 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.629 43.533)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.629 43.533)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.629 43.533)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.629 43.533)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.629 43.533)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.629 43.533)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.741 46.421)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.741 46.421)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.741 46.421)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.741 46.421)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.741 46.421)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.741 46.421)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.741 46.421)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.741 46.421)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.741 46.421)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.741 46.421)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.213 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-14.021 46.141)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.021 46.141)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.021 46.141)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.021 46.141)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.021 46.141)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-28.85 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.85 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.85 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.85 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-28.85 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.013 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.013 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.013 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.013 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.013 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.744 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.744 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.744 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.737 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS; EEZ' as type, gid, code, name FROM spatial eez, WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*PoINT(-10.602 49.56)* AS TEXT), 4326)) AND enabled = "Y] UNION ALL (SELECT 2 as indexRS; RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.602 49.56)* AS TEXT), 4326)) AND enabled = "Y] UNION ALL (SELECT 3 as indexRS; PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.602 49.56)* AS TEXT), 4326)) AND enabled = "Y] UNION ALL (SELECT 4 as indexRS; STARECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.602 49.56)* AS TEXT), 4326)) AND enabled = "Y] UNION ALL (SELECT 5 as indexRS; GFOM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.602 49.56)* AS TEXT), 4326)) AND enabled = "Y] UNION ALL (SELECT 5 as indexRS; GFOM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.602 49.56)* AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS; GFOM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.602 49.56)* AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS; GFOM a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.743 40.419)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.743 40.419)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port.area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.743 40.419)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.743 40.419)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.743 40.419)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.743 40.419)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.743 40.419)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.743 40.419)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.743 40.419)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.743 40.419)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS_GEOM' as type, gid, code, name FROM spatial.gfcm wHERE ST_Intersects(geom, ST_GEOM* and ST_GEOM* and ST_	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.385 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.385 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.385 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.385 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.385 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.385 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.65 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.65 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.65 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.577 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.577 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.577 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.577 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.577 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.104 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.104 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.104 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.104 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.104 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-55.558 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.558 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.558 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.558 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.558 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.569 41.593)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.569 41.593)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.569 41.593)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.569 41.593)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.569 41.593)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.193 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.193 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.193 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.193 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.193 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.299 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.299 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.299 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.299 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.299 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.062 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.062 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.062 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.11 48.052)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.11 48.052)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.11 48.052)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.11 48.052)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.11 48.052)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.098 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.098 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREÄ as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.098 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.098 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-22.098 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.869 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.933 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-43.789 40.313) AS TEXT), 4326)) AND enabled = Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-43.789 40.313)' AS TEXT), 4326)) AND enabled = Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-43.789 40.313)' AS TEXT), 4326)) AND enabled = Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-43.789 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-43.789 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.736 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.736 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.736 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.733 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.733 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.733 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.733 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.733 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.317 49.845)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.317 49.845)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.317 49.845)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.317 49.845)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.317 49.845)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.498 47.664)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.498 47.664)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.498 47.664)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.498 47.664)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.498 47.664)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.044 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.044 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.044 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.131 40.313)" AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.131 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.131 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.131 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.131 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.622 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.622 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.622 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.622 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.622 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.508 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.508 40.313)' AS TEXT), 4326), geom, 22224) (ADRER BY ST_GeomFromText(CAST ('POINT(-38.508 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.621 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.621 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.621 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.621 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.621 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-50.394 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-50.394 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-50.394 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.611 45.551)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.611 45.551)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.611 45.551)' AS TEXT), 4326)) AND enabled - 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.611 45.551)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.611 45.551)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.525 40.637)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial,rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.525 40.637)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 3 as indexRS, 'POINT(-19.525 40.637)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial,stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.525 40.637)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'STATRECT as type, gid, code, name FROM spatial,stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.525 40.637)' AS TEXT), 4326)) AND enabled = "\") UNION ALL (SELECT 5 as indexRS, 'STATRECT as indexRS,	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.906 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.906 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.906 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.221 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.221 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.221 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.992 40.313) 'AS TEXT), 4329), AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.992 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'POINT(-50.992 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial, stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.992 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial,gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.992 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial,gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.992 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-16.302 43.86)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-16.302 43.86)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-16.302 43.86)' AS TEXT), 325()) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-16.302 43.86)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.302 43.86)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.954 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.954 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.954 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.954 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.954 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64,891 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64,891 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-64,891 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromTexttCAST ('POINT(-61.659 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.659 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-61.659 40.313)' AS TEXT), 4326) <-> Ceoperation of the control of the	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.413 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.631 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.631 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-42.631 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.275 46.887)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.275 46.887)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.275 46.887)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.275 46.887)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.275 46.887)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.imo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.198 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-48.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-48.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-48.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-48.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-48.533 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.894 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.894 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.894 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.248 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.248 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.248 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.248 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-39.248 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
Select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.363 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.327 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.327 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.327 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.327 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.327 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.501 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.501 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.594 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.594 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.594 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.594 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.594 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.795 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.795 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.795 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.795 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.795 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.126 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.126 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.126 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.126 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-50.126 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'-55.734 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT'-55.734 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'-55.734 40.313)' AS TEXT), 4326) -> geom LMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.082 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.082 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.082 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.082 40.313)' ASTEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-58.082 40.313)' ASTEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.961 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.961 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.961 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.471 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.471 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.471 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.067 41.095)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.067 41.095)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.067 41.095)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.067 41.095)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.067 41.095)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.067 41.095)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.067 41.095)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.067 41.095)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.067 41.095)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.067 41.095)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.529 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.529 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.529 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.529 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.529 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.529 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.529 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.529 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.529 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.529 40.313)') AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.017 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.927 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.927 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.927 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.927 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.927 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.93 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.93 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'POINT(-41.93 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial, stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.93 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.93 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.93 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.93 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.93 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type.gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.93 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type.gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.93 40.313)' AS TEXT), 4326)) AND enabled = "Y)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.275 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.275 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.275 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.275 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.275 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.791 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.791 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.791 40.313)' AS TEXT), 4326) -> geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.768 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.641 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.641 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-64.641 40.313)' AS TEXT), 4326) ->>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.39 43.772)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.39 43.772)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.39 43.772)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.39 43.772)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.39 43.772)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, "F"	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.634 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.634 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-21.634 40.313)' AS TEXT), 4326) ->>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.445 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.779 42.383)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.779 42.383)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.779 42.383)' AS TEXT), 4326) -> geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.75 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'E	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.894 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.894 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.894 40.313)' AS TEXT), 4326) ->> geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.325 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.961 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromT	0	1	2	2	0	0,00
Select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.93 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.93 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.93 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.93 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.93 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.93 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.125 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.125 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.125 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.125 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.125 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.482 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.106 40.313)' AS TEXT), 3236)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.106 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.106 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.106 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-67.106 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.796 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.796 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.796 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.796 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.796 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.054 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.054 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-51.054 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',52.314.40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y "AND ST_DWithin(ST_GeomFromText(CAST ('POINT',52.314.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',52.314.40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.311 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.311 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-60.311 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.417 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-21.671 40.313)' AS TEXT), 3236)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-21.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-21.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-21.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-21.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-21.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-21.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-21.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-21.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-21.671 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. Ge	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.471 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.471 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.471 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.471 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.471 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.074 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.074 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.074 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.074 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.074 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.981 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(157 GeomFromText(CAST ('POINT(-63.981 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.981 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.052 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.052 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.052 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.075 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.075 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,588 40,313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,588 40,313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,588 40,313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,588 40,313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40,588 40,313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.524 46.638)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.524 46.638)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.524 46.638)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.524 46.638)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.524 46.638)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.29 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.332 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.332 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.332 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.332 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.332 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.374 48.788)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.374 48.788)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.374 48.788)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.374 48.788)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.374 48.788)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66,811 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.811 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.811 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62,821 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62,821 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62,821 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.946 45.216)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.946 45.216)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.946 45.216)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.946 45.216)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.946 45.216)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.047 40.313)' AS TEXT), 34326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-29.047 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.ord area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-29.047 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-29.047 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-29.047 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.749 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.749 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.749 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.407 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.407 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.407 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.83 47.332)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.83 47.332)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.83 47.332)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.83 47.332)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.83 47.332)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.83 47.332)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromT	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.243 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.ord, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.502 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.877 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.301 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.676 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.676 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.676 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.676 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.676 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.731 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.731 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.731 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.425 44.737)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.425 44.737)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.425 44.737)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.425 44.737)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.425 44.737)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.418 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.#no WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.418 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.418 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.418 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-53.418 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.451 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.451 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.451 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.451 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.451 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.218 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.218 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.218 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.218 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.218 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.268 40.313) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.268 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.268 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.268 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.268 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.477 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.477 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.477 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.904 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.904 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.904 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.625 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.625 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.625 40.313)' AS TEXT), 2629) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.625 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.625 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.132 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.132 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.132 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.295 42.867)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.295 42.867)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.295 42.867)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.295 42.867)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.295 42.867)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.295 42.867)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.295 42.867)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.295 42.867)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.461 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.461 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.461 40.313)' AS TEXT), 4326), eye geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.536 43.626)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.536 43.626)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.536 43.626)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.536 43.626)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.536 43.626)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.536 43.626)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.536 43.626)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.536 43.626)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.536 43.626)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.373 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.N. (STATE) (STAT	0	1	2	2	0	0,00
Select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.982 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.344 41.818)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.344 41.818)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.344 41.818)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.344 41.818)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.344 41.818)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.511 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.978 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.978 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial port, area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.978 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.978 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.978 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.557 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.557 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.557 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.557 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.557 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.472 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = \(\text{Y} \) 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.472 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-48.472 40.313)' AS TEXT), 4326) \(\text{>>>} \) geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.211 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.211 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-53.211 40.313)' AS TEXT), 4326) ->> geom LMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.878 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.878 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.878 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.054 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.054 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.054 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.054 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.054 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.901 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.901 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.901 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.484 51.678)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.484 51.678)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.484 51.678)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.577 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.577 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.577 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.577 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.577 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-27.577 40.313)' AS TEXT), 4326)) AND enabled = "Y')	0	1	2	2	0	0,00
UNION ALL (SELECT 6 as index.s., 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.659 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.238 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.238 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.238 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.238 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.238 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.214 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.214 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.214 40.313)' AS TEXT), 4326) - see geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.35 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.271 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.258 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.065 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.065 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.065 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.821 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.821 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.821 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.821 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-45.821 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-46.353 40.313) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.353 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.353 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.353 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-46.353 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-13.213 46.949)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.213 46.949)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.213 46.949)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.213 46.949)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-13.213 46.949)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.278 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as in		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.923 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.923 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.923 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.923 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.923 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.887 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.887 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.887 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.887 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.887 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-53.034 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-11.646 48.516)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-11.646 48.516)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-11.646 48.516)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.646 48.516)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-11.646 48.516)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-26.393 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-26.393 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-26.393 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-26.393 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-26.393 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.382 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.382 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.382 40.313)' AS TEXT), 4326) <-> - geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-44.604 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-44.604 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.ord, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-44.604 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-44.604 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-44.604 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-22.634 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.634 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.634 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.634 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.634 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.018 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.018 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.018 40.313)' AS TEXT), 4326) ->> geom LMIII' 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.38 46.782)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.38 46.782)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.38 46.782)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.38 46.782)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.38 46.782)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.38 46.782)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.847 43.315)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.847 43.315)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.847 43.315)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.847 43.315)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.847 43.315)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.847 43.315)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.847 43.315)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.841 42.321)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.841 42.321)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.841 42.321)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.841 42.321)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.841 42.321)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.178 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.178 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.178 40.313)' AS TEXT), 4326) = 2-2 geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.062 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.062 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.062 40.313)' AS TEXT), 4326) ->> geom LMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.177 44.985)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.177 44.985)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.174 4.985)' AS TEXT), 4326), expend LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.922 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.922 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.922 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.899 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.899 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.899 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.157 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.157 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.157 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST (*POINT(-60.914 40.313)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.914 40.313)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.914 40.313)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.914 40.313)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.914 40.313)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.914 40.313)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-60.914 40.313)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.675 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.675 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.675 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.263 49.899)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.mfm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.263 49.899)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.263 49.899)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.263 49.899)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.263 49.899)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.732 47.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.732 47.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.732 47.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.732 47.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.732 47.43)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.292 46.87)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.292 46.87)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.292 46.87)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.292 46.87)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.292 46.87)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.979 43.183)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.979 43.183)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.979 43.183)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.979 43.183)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.979 43.183)' AS TEXT), 4326)) AND enabled = 'Y') UNION ÂLL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.383 41.779)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.383 41.779)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.383 41.779)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.383 41.779)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.383 41.779)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.537 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.537 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.537 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.537 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.537 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.64 47.522)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.64 47.522)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.64 47.522)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.64 47.522)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.64 47.522)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.532 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.532 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.532 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.532 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.532 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.509 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.509 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.509 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.509 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-32.509 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.125 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.125 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.125 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.125 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.125 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.286 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.286 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.286 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.089 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.605 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.605 40.313)' AS TEXT), 4326), geom, 22224) (RDBER BY ST_GeomFromText(CAST ('POINT(-66.605 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.108 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.557 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.557 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.557 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.203 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.108 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.108 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.108 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.305 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.309 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.309 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.309 40.313)' AS TEXT), 4326), exp. geom LiMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.979 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.219 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.219 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.219 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.972 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.972 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.972 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.972 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.972 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.972 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.972 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-67.972 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.017 51.145)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.017 51.145)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.017 51.145)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.017 51.145)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.017 51.145)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.017 51.145)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.07 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.542 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.542 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.542 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.542 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.542 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.145 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.145 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.145 40.313)' AS TEXT), 4326)) AND enabled - 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.145 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.145 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.31 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.drino WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.31 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.31 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.31 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.31 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-38.31 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.837 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.837 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.837 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.797 51.365)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.797 51.365)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.797 51.365)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT-19-662 40.5)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19-662 40.5)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19-662 40.5)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19-662 40.5)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19-662 40.5)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19-662 40.5)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19-662 40.5)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19-662 40.5)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19-662 40.5)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19-662 40.5)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'FACM' as type, gid, code, name FROM spatial	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST (POINT(-21.736 40.313) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-21.736 40.313) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-21.736 40.313) 'AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST (POINT(-21.736 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST. GeomFromText(CAST ("POINT(-21.736 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.784 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial. from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.784 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.784 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.784 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-26.784 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.146 40.313)' AS TEXT), 4329), AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial,rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.146 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'POINT(-47.146 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial,stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.146 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.146 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'STATRECT' as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-44.785 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-44.785 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-44.785 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-44.785 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-44.785 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.383 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.383 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.383 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.383 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.383 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.242 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.242 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.242 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.216 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.216 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.216 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatialeez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-8-436 61.726) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.436 51.726)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.436 51.726)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.436 51.726)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-8.436 51.726)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.873 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.873 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.873 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.219 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.219 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.219 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez, WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.913 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-49.913 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST. Intersects(tgeom, ST. GeomFromText(CAST ('POINT(-49.913 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-49.913 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-49.913 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'STATRECT' as index.RS, 'S	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.012 50.15)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.012 50.15)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.012 50.15)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, "STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.012 50.15)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.012 50.15)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as indexRS, "F"	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.958 42.204)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.958 42.204)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.958 42.204)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.958 42.204)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.958 42.204)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.146 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.146 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.146 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.146 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.146 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.677 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.677 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.677 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.456 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.456 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.456 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.456 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-63.456 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24,158 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-24,158 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.158 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT-C25.705 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.705 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.705 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.705 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as Type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.705 40.313)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as TEXT), 4326).	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.166 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.682 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.682 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.682 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.682 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.682 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.239 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.239 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.239 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.239 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.239 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.304 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.304 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.304 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.304 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.304 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.879 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.879 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.879 40.313)' AS TEXT), 4326) -> geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST (POINT(-11.809 48.353)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-11.809 48.353)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-11.809 48.353)' AS TEXT), 525() AND enabled = Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-11.809 48.353)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-11.809 48.353)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.809 48.353)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.809 48.353)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.809 48.353)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.809 48.353)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stl_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glrcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.968 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.126 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.126 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.126 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.76 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.76 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.76 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.006 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.006 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.006 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.006 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.006 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.126 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.126 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.126 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.126 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-57.126 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez_WHERE_ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.55 40.612)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.55 40.612)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.55 40.612)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.55 40.612)' ASTEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.55 40.612)' ASTEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.55 40.612)' ASTEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.55 40.612)' ASTEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.55 40.612)' ASTEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.55 40.612)' ASTEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.55 40.612)' ASTEXT), 4326)) AND enabled = "Y')	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.745 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.745 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.745 40.313)' AS TEXT), 4326) <->, geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.829 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.829 40.313)' AS TEXT), 4326), geom, 22224) (RDBR BY ST_GeomFromText(CAST ('POINT(-64.829 40.313)' AS TEXT), 4326) ->> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.231 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.231 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.231 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.231 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.231 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.668 43.494)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.668 43.494)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.668 43.494)' AS TEXT), 4226)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.668 43.494)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.668 43.494)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.668 43.494)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.668 43.494)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.668 43.494)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.668 43.494)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.668 43.494)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.623 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.623 40.313)' AS TEXT), 4326), geom, 2224) (ADRER BY ST_GeomFromText(CAST ('POINT(-52.623 40.313)' AS TEXT), 4326), exp. geom LiMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.898 42.264)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.898 42.264)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-17.898 42.264)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.111 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.111 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.111 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.111 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.111 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.927 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.927 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-40.927 40.313)' AS TEXT), 4326) ->>> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.338 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.338 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-48.338 40.313)' AS TEXT), 4326) ->>> geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.65 50.512)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.65 50.512)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.65 50.512)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.65 50.512)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-9.65 50.512)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.922 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.675 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.675 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.675 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.675 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFOM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-20.675 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.1 44.062)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.1 44.062)' AS TEXT), 4326), geom, 22224) (RDBR BY ST_GeomFromText(CAST ('POINT(-16.1 44.062)' AS TEXT), 4326) <>> geom LIMIT 10.	0	1	2	2	0	0,00

Request	% of cumulative	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.803 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.803 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.803 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	time 0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.585 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.585 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.585 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.638 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as indexRS, G	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.897 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.891 45.271)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.891 45.271)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.891 45.271)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STA'TRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.891 45.271)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.891 45.271)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.86 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.624 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.624 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.624 40.313)' AS TEXT), 4226)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.624 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.624 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.553 48.609)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.553 48.609)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.553 48.609)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.553 48.609)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-11.553 48.609)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.164 47.998)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.164 47.998)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.164 47.998)' AS TEXT), 4226)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.164 47.998)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.164 47.998)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.164 47.998)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.164 47.998)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.164 47.998)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.164 47.998)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.164 47.998)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.088 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.088 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.088 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.713 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.713 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.713 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.767 45.395)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.767 45.395)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.767 45.395)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.767 45.395)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.767 45.395)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-55.272 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.586 46.576)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.586 46.576)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.586 46.576)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.586 46.576)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.586 46.576)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.586 46.576)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.586 46.576)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.586 46.576)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.586 46.576)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERES ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.586 46.576)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERES ST_Intersects(geom, ST_GeomFromTe	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.248 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.248 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.248 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.268 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.268 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.268 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.268 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.268 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.398 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.866 47.296)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.866 47.296)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.866 47.296)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.866 47.296)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.866 47.296)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.852 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.852 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.852 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.852 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.852 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-43.18 d.033)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST ('POINT(-43.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST.Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.768 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.768 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.768 40.313)' AS TEXT), 4326), exp.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.152 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWINIn(ST_GeomFromText(CAST ('POINT(-53.152 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-53.152 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.685 48.477)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.685 48.477)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.685 48.477)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.685 48.477)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'SFGM' as type, gid, code, name FROM spatial.gfor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.685 48.477)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.**	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.859 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.859 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.859 40.313)' AS TEXT), 4226)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.859 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.859 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index.RS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-21.859 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index.R.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.71 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.466 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.466 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.466 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.466 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.466 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.635 45.527)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.635 45.527)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.635 45.527)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.635 45.527)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-14.635 45.527)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.124 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.124 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.124 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
SELECT SRID FROM GEOGRAPHY_COLUMNS WHERE F_TABLE_SCHEMA = 'spatial' AND F_TABLE_NAME = 'port_area' AND F_GEOGRAPHY_COLUMN = 'geom'	0	2	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.039 44.123)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.039 44.123)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.039 44.123)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.statt_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.039 44.123)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.039 44.123)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.692 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.518 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.518 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.518 40.313)' AS TEXT), 4326) ->> geom LMIIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.442 46.72)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.442 46.72)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.442 46.72)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.442 46.72)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.442 46.72)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.442 46.72)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.866 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56,922 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.922 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-56.922 40.313)' AS TEXT), 4326) ->>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-55.493 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.196 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.196 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.196 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.79 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.446 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.446 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.446 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ifmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.862 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.428 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.672 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.672 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.672 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.79 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.79 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.79 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.79 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.79 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, "F"	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.183 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.183 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.183 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.183 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.183 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.515 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.515 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.515 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-64.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.826 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.826 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.826 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.826 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.826 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.432 42.73)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.432 42.73)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.432 42.73)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.432 42.73)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.432 42.73)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWISHIN(ST_GeomFromText(CAST ('POINT(-21.106 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.106 40.313)' AS TEXT), 4326) <->	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.543 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST.GeomFromText(CAST ('POINT, 51.122 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST.GeomFromText(CAST ('POINT, 51.122 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST.GeomFromText(CAST ('POINT, 61.122 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, 61.122 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, 61.122 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, 61.122 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, 61.122 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, 61.122 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT, 61.122 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.R.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.13 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.13 40.313)' AS TEXT), 4326), geom (2224) (RDER BY ST_GeomFromText(CAST ('POINT(-68.13 40.313)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-25.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST GeomFromText(CAST (*POINT(-25.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-25.118 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.835 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.835 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.835 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.835 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.835 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'SFATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.142 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.469 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.197 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.197 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.197 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.197 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-33.197 40.313)" AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.809 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.809 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.809 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.767 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.767 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.767 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'GTATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.767 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.767 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.767 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.767 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.767 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.767 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.767 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.05 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.05 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.05 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.088 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.088 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.088 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.088 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.088 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.443 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.443 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.443 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.536 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.536 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.536 40.313)' AS TEXT), 4326) are specified by the compression of the compress	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.028 41.134)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.028 41.134)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.028 41.134)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.028 41.134)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.028 41.134)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.487 44.675)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.487 44.675)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.487 44.675)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.487 44.675)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.487 44.675)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT'-21.794 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT'-21.794 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.794 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.794 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.794 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.806 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.806 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.806 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.558 49.604)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.558 49.604)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'FORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.558 49.604)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.558 49.604)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.558 49.604)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.859 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.859 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.859 40.313)' AS TEXT), 4326) = 9 geom LiMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.002 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.751 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.751 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.751 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.751 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-60.751 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.564 40.598)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.564 40.598)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.564 40.598)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.564 40.598)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.564 40.598)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.546 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.546 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.546 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.546 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.546 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.546 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.546 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.546 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.546 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-24.546 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAS	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.315 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.315 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.315 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.315 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.315 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.315 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.315 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.28 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-62.605 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.975 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.085 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.085 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.085 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.678 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.678 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.678 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-65.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.578 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.342 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.343 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.343 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.579 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.579 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.579 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.579 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.579 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.579 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.579 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.579 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.579 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-63.579 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_INTERSECT.gfcm and gid and gid and gid and g	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.177 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-43.177 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-43.177 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.177 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.177 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'STATECT' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.716 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.448 44.714)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.448 44.714)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.448 44.714)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.448 44.714)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.448 44.714)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.339 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.339 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.339 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.339 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.339 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom. ST_GeomFromText(CAST ('POINT(-28.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.352 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.968 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.968 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.968 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM, spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.943 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.948 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.948 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.948 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.286 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.286 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.286 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.64 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.981 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.981 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-54.374 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.268 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.268 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-53.268 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.582 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.582 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-51.582 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.547 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.437 50.725)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.437 50.725)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.437 50.725)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.638 42.524)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.638 42.524)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-17.638 42.524)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.663 42.499)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.663 42.499)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.663 42.499)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.663 42.499)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.663 42.499)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.663 42.499)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.663 42.499)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.663 42.499)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.663 42.499)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.663 42.499)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.R.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.145 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.145 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.145 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.145 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.145 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.145 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.944 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',52,036 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52,036 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52,036 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.82 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.82 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.82 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.82 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-27.519 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(C	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35,743 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35,743 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35,743 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35,743 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35,743 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.309 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.309 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.309 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.309 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.309 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.679 46.483)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.679 46.483)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.679 46.483)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.679 46.483)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.679 46.483)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.573 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.573 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.573 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.573 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-21.573 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.947 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.876 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.876 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.876 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.108 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.108 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.108 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.948 40.313) 'AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.948 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.948 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATREOT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.948 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.948 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.971 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.971 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.971 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.971 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.971 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.518 44.644)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.518 44.644)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.518 44.644)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.518 44.644)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.518 44.644)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.536 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.536 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.536 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.747 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.747 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.747 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.747 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.747 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.19 46.972)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.19 46.972)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.19 46.972)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.19 46.972)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.19 46.972)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.547 46.615)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.547 46.615)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.547 46.615)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.547 46.615)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.547 46.615)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.886 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.114 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.114 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.114 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.114 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.114 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.114 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.114 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.114 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.114 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.114 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.879 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.879 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.879 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.096 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.92 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.92 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.92 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'TaTRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.92 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.92 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40,855 40,313)') AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_GeomFromText(CAST ('POINT(-40,855 40,313)') AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40,855 40,313)') AS TEXT), 4326) <-> geom LIMIT 10)	0	1		2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.091 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.091 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.091 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.091 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.091 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-10.441 49.721)* AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.441 49.721)* AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.441 49.721)* AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.441 49.721)* AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.441 49.721)* AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.441 49.721)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.441 49.721)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.441 49.721)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.441 49.721)* AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial.gfcm WHERE ST_INTERSECTS(GEOM, ST_GEOMFROM STATES)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distancs(geom, ST_GeomFromText(CAST ('POINT(-64,698 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64,698 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64,698 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64, 448 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-64, 448 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64, 448 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.582 47.58)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.582 47.58)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.582 47.58)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.582 47.58)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.582 47.58)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.582 47.58)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.582 47.58)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.582 47.58)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.582 47.58)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.582 47.58)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POIN	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.798 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 4 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.82 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.82 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.82 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.82 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.82 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.82 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.82 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.82 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.82 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.82 40.313)' AS TEXT), 4326)) AND enabled = "Y')	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat. rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.603 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.01 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.01 40.313)' AS TEXT), 4328), geom, 22224) (ADER BY ST_GeomFromText(CAST ('POINT(-30.01 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)'	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.026 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.026 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.026 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.026 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.026 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.448 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.448 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-51.448 40.313)' AS TEXT), 4326) -> geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.92 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.141 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.377 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.377 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.377 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.377 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.377 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.261 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.635 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.635 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.178 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.178 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.178 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.178 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-61.178 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-53.855 40.313)' AS TEXT), 4326),true) AS distance FROM Spatial,port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-53.855 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-53.855 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.224 49.938)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.224 49.938)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.224 49.938)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.224 49.938)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.224 49.938)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.515 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.515 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.515 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.515 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gtor WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.515 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.492 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.492 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.492 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.492 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.492 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.058 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.058 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.058 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.058 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.058 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select *from ((SELECT 4 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-40.512 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.R.)	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.945 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.945 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.945 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.311 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.602 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.602 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.602 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial-eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial-from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial-port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial-stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial-gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.289 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.") UNION ALL (SELECT 6 as index.") UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.859 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.859 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.859 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.859 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-28.859 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.778 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.frimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.778 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.778 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.778 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.778 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.443 43.719)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.443 43.719)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.443 43.719)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.443 43.719)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.443 43.719)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.241 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.241 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.241 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.241 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-59.241 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49,763 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49,763 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49,763 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.832 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.86 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.86 40.313)' AS TEXT), 12326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.86 40.313)' AS TEXT), 4326 ('>	0	1	2	2	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.462 41.7)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.462 41.7)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.462 41.7)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.statt rect WHERE ST_INERESTS(geom, ST_GeomFromText(CAST ('POINT(-18.462 41.7)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.462 41.7)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.462 41.7)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as.	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.033 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.292 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.292 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.292 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.292 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.292 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.292 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.R.	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.103 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.103 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.103 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial-eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.629 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, "RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.629 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-51.629 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.629 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm' WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.629 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtm' WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-51.629 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.997 42.165)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.997 42.165)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.997 42.165)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.997 42.165)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.997 42.165)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.661 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.661 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.661 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.661 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.661 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.999 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.227 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS,'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.486 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 3 as indexRS,'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT 3s type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-41.486 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index		1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.4 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.4 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.4 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.4 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.4 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' a	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'-63.538 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.538 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.538 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.459 47.703)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.459 47.703)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.459 47.703)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.459 47.703)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.459 47.703)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.911 42.251)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.911 42.251)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.911 42.251)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.911 42.251)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.911 42.251)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.634 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.634 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.634 40.313)' AS TEXT), 19UNION ĀLL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.634 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.634 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.193 49.969) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.193 49.969)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.193 49.969)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.193 49.969)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.193 49.969)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.193 49.969)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.193 49.969)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-10.193 49.969)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-47.693 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.057 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.057 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.057 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.057 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-24.057 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.434 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.434 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.434 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.434 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-37.434 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index.") UNION ALL (SELECT 6 as index.")	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.606 43.556)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.606 43.556)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.606 43.556)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.606 43.556)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.606 43.556)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.673 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.673 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.673 40.313)' AS TEXT), 4326) ->> geom LMIT 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.628 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.628 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.628 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.628 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-33.628 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.89 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rtmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.89 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.89 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.89 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-39.89 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.781 40.381)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.781 40.381)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.781 40.381)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.781 40.381)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.781 40.381)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.083 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.083 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.083 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-34.461 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.662 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.662 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.265 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-48.265 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-48.265 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.265 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gform WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-48.265 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-22.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.064 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST. Intersects(geom, ST_GeomFromText(CAST ('POINT-16-26-26 40.313)' AS TEXT), 4329)). AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.266 40.313)' AS TEXT), 4329)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.266 40.313)' AS TEXT), 4329)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.266 40.313)' AS TEXT), 4329)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-66.266 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.655 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-40.856 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GEOMFromText(CAS	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.476 41.686)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.476 41.686)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.476 41.686)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.476 41.686)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.476 41.686)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.454 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.454 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.454 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.454 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.454 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.992 43.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.992 43.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.992 43.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.992 43.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.992 43.17)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'F	0	1	2	2	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.828 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.828 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.828 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.828 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.828 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	2	2	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.065 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.065 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.065 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.387 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.387 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.387 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.371 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.371 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.371 40.313)' AS TEXT), 4326),						

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.544 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.544 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.544 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.337 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.337 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.337 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.03 45.132)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.03 45.132)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.03 45.132)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.307 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.307 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.307 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.797 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.797 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.797 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.971 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.971 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.971 40.313)' AS TEXT), 4326) = 9 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.787 47.375)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.787 47.375)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.787 47.375)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.902 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.902 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.902 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.464 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.464 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-31.464 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.721 48.441)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.721 48.441)' AS TEXT), 4326), geom, 2224) (RDRER BY ST_GeomFromText(CAST ('POINT(-11.721 48.441)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.215 40.947)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.215 40.947)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-19.215 40.947)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.737 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.737 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.737 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY O	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.992 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.992 40.313)' AS TEXT), 4326), geom, 2224) (RDBER BY ST_GeomFromText(CAST ('POINT(-47.992 40.313)' AS TEXT), 4326) -> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.057 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.057 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.057 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.476 49.686)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = YY AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.476 49.686)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-10.476 49.686)' AS TEXT), 4326) = 25 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.965 46.197)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.965 46.197)' AS TEXT), 4326), geom, 22224) (ADREB BY ST_GeomFromText(CAST ('POINT(-13.965 46.197)' AS TEXT), 4326) = 25 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.987 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.987 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.987 40.313)' AS TEXT), 4326) = 9 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.552 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.552 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.552 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.46 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.46 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.46 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.632 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.632 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.632 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.212 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.212 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-39.212 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.892 48.27)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.892 48.27)' AS TEXT), 4326), geom, 2224) (RDER BY ST_GeomFromText(CAST ('POINT(-11.892 48.27)' AS TEXT), 4326 'ye geom LIMIT (10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.142 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.142 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-33.142 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.564 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.564 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.564 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.711 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.711 40.313)' AS TEXT), 4326), geom, 2224) (RDBER BY ST_GeomFromText(CAST ('POINT(-57.711 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.345 47.817)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.345 47.817)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.345 47.817)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.162 46.0)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.162 46.0)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.162 46.0)' AS TEXT), 4326) <> geom LIMIT 10;	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.834 44.328)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.834 44.328)' AS TEXT), 4326), geom, 2224) (RDRER BY ST_GeomFromText(CAST ('POINT(-15.834 44.328)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.814 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.814 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-32.814 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.667 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.667 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.667 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.467 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.467 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.467 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.152 46.01)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.152 46.01)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.152 46.01)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.415 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.415 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.415 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.119 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.119 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.119 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.322 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.322 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.322 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.346 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.346 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.346 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.189 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.189 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.189 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.132 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.132 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.132 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.616 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.616 40.313)' AS TEXT), 4326), geom, 22224) (ADRER BY ST_GeomFromText(CAST ('POINT(-23.616 40.313)' AS TEXT), 4326) -> geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.23 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.23 40.313)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-31.23 40.313)' AS TEXT), 4326) <-> geom LiMIT (0)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.618 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.618 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.618 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.201 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.201 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-59.201 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.911 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.911 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.911 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.822 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.822 40.313)' AS TEXT), 4326), geom, 22224) (RDBR BY ST_GeomFromText(CAST ('POINT(-22.822 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24,77.40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.77.40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-24.77.40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distancs(geom, ST_GeomFromText(CAST ('POINT(-34.912 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.912 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.912 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distancs(geom, ST_GeomFromText(CAST ('POINT(-54.688 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.688 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.688 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.412 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.412 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.412 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distancs(geom, ST_GeomFromText(CAST ('POINT(-56.917 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.917 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.917 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.111 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.111 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.111 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14,741 45.421)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.741 45.421)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.741 45.421)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.897 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.897 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.897 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distancs(geom, ST_GeomFromText(CAST ('POINT(-49,776 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.776 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.776 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.409 46.753)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.409 46.753)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.409 46.753)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as	0	1	1	1	0	0,00
indexRS,'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(- 13.409 46.753)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS,'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.409 46.753)' AS TEXT), 4326)) AND enabled = 'Y')						
UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.314 45.848)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.314 45.848)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.314 45.848)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.256 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.256 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.256 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.395 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.395 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.395 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.418 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.418 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.418 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.006 49.156)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.006 49.156)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.006 49.156)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.042 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.042 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.042 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.754 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.754 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.754 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.474 43.688)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.474 43.688)' AS TEXT), 4326), geom, 2224) (ADRER BY ST_GeomFromText(CAST ('POINT(-16.474 43.688)' AS TEXT), 4326), geom (LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.779 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.779 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.779 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.279 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.279 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.279 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.609 50.553)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.609 50.553)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.609 50.553)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.02 41.142)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.02 41.142)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.02 41.142)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.44 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.44 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.44 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.458 49.704)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.458 49.704)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.458 49.704)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.328 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.328 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.328 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.915 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.915 40.313)' AS TEXT), 4226), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-39.915 40.313)' AS TEXT), 4326) <-> geom LMINT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.183 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.183 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.183 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.485 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.485 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.485 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.549 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.549 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.549 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.007 47.155)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.007 47.155)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.007 47.155)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.827 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.827 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.827 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.475 41.687)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.475 41.687)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-18.475 41.687)' AS TEXT), 4326) = -2 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.773 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.773 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-44.773 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.345 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.345 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.345 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26,274 40.313)' AS TEXT), 4326), frue) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26,274 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-26,274 40.313)' AS TEXT), 4326) ~ geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-38,843 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST (POINT(-38.843 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST (POINT(-38.843 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.983 49.179)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.983 49.179)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.983 49.179)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.98 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.98 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.98 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.346 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.346 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.346 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.49 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.49 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.49 40.313)' AS TEXT), 4326) <> geom LIMIT '10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.46 44.702)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.46 44.702)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.46 44.702)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.116 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.116 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.116 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39, 122 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39, 122 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39, 122 40.313)' AS TEXT), 4326), <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.982 45.18)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.982 45.18)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.982 45.18)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.412 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.412 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.412 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.471 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.471 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.471 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10,708 49.454)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.708 49.454)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.708 49.454)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-33.726 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.726 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE	0	1	1	1	0	0,00
ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.726 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.726 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.GFCM' as type, gid, code, name FROM						
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-33.726 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.181 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-46.181 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-46.181 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT "PORT" as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-12.195 47.967)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-12.195 47.967)' AS	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-12.195 47.967) AS TEXT), 4326), geom, 2224) ORDER BY ST_GeomFromText(CAST (POINT(-12.195 47.967) AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-19.184 40.978) AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST (POINT(-19.184 40.978) AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST (POINT(-19.184 40.978) AS	0	1	1	1	0	0,00
42.50, ituely A3.26), geom_22224) ORDER BY ST_GeomFromText(CAST (POINT(-19.184 40.978)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GeomFromText(CAST (POINT(-19.184 40.978)* AS TEXT), 43.26), code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), truely AS distance FROM spatial port WHERE enabled = Y* AND ST_DWithin(ST_GeomFromText(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GeomFromText(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GeomFromText(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GeomFromText(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_22224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_2224) ORDER BY ST_GEOMFROMTEX(CAST (POINT(-20.253 40.313)* AS TEXT), 43.26), geom_2224) ORDER BY ST_GEOMFROMTEX(CAST (POI	0	1	1	1	0	0,00
4326), true): A326), geom_22224) ORDER BY ST_GeomFromText(CAST (POINT(-20.253 40.313)' AS TEXT), 4326), geom_22224) ORDER BY ST_GeomFromText(CAST (POINT(-20.253 40.313)' AS TEXT), 4326), geom_22224) ORDER BY ST_GeomFromText(CAST (POINT(-21.047 40.313)' AS TEXT), 4326), true): A5 distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-21.047 40.313)' AS TEXT), 4326), geom_22224) ORDER BY ST_GeomFromText(CAST (POINT(-21.047 40.313)' AS TEXT), 4326).	0	1	1	1	0	0,00
43.26), ituely A3.26), isistance PROM spatial.port Where enabled = 1 AND \$1_DWithin(S1_GeomFromText(CAST (POINT(-21.047 40.313)) AS TEXT), 43.26), geom, 22.224) ORDER BY ST_GeomFromText(CAST (POINT(-21.047 40.313)) AS TEXT), 43.26), seep and Limit 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-33.987 40.313)) AS TEXT), 43.26), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-33.987 40.313)) AS TEXT),	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.987 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom,	0	1	1	1	0	0,00
ST_GeomFromText(CAST ("POINT(-45.521 40.313)" ÅS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELEČT 2 as indexRS, "RFMO" as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-45.521 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-45.521 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as						
indexRS,'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.521 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial_gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-45.521 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index						
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.479 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.479 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.479 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.547 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.547 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.547 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.052 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.052 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.052 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.97 47.192)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.97 47.192)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.97 47.192)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.544 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.544 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.544 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.667 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.567 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.567 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.771 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.771 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.771 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.8 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.8 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.8 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.21 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.21 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.21 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.788 43.374)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.788 43.374)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.788 43.374)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.068 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.068 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.068 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.815 50.347)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.815 50.347)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.815 50.347)' AS TEXT), 4326 \cdots geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.343 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.343 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-47.343 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.137 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.137 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.137 40.313)' AS TEXT), 4326) <->	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.442 43.72)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.442 43.72)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.442 43.72)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.565 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.565 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.565 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.186 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.186 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.186 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.082 49.08)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.082 49.08)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.082 49.08)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.349 47.813)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.349 47.813)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-12.349 47.813)' AS TEXT), 4326) (>>> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.477 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.477 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-33.477 40.313)' AS TEXT), 4326) = 2 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.184 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.184 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.184 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.633 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.633 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.633 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.909 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.909 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.909 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.371 51.791)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.371 51.791)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.371 51.791)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.629 41.533)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.629 41.533)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.629 41.533)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.16 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.16 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.16 40.313)' AS TEXT), 4326 \>= geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.348 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.348 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.348 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.487 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.487 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.487 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.683 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.683 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.683 40.313)' AS TEXT), 4326) - S geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.861 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.861 40.313)' AS TEXT), 4326), geom, 2224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.861 40.313)' AS TEXT), 4326(>>> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.51 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.51 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.51 40.313)' AS TEXT), 4326 \> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.897 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.897 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-33.897 40.313)' AS TEXT), 4326) (>>> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.103 48.059)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.103 48.059)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.103 48.059)' AS TEXT), 4326) ->>> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.111 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.111 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.111 40.313)' AS TEXT), 4326) <->	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.848 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.848 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.848 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.325 50.837)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.325 50.837)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.325 50.837)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.313 47.849)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.313 47.849)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.313 47.849)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.847 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.847 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.847 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.104 44.058)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.104 44.058)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.104 44.058)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.204 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.204 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.204 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.026 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.026 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.026 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.207 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.207 40.313)' AS TEXT), 4326), agom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.207 40.313)' AS TEXT), 4326) = 3 common from the co	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.681 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.681 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.681 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.869 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.869 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.869 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.631 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.631 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.631 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.044 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.044 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.044 40.313)' AS TEXT), 4326) = 9 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.704 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.704 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.704 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.397 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.397 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.397 40.313)' AS TEXT), 4326) = SecomFromText(CAST ('POINT(-40.397 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.134 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.134 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.134 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.546 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.546 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-66.546 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.726 51.436)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.726 51.436)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.726 51.436)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.637 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.637 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.637 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.53 47.632)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.53 47.632)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-12.53 47.632)' AS TEXT), 4326 eye geom LIMIT (10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.63 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.63 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.63 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.058 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.058 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-28.058 40.313)' AS TEXT), 4326) = 2 GeomFromText(CAST ('POINT(-28.058 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.593 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.593 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-32.593 40.313)' AS TEXT), 4326) - SecomFromText(CAST ('POINT(-32.593 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.047 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.047 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.047 40.313)' AS TEXT), 4326) = SecomFromText(CAST ('POINT(-48.047 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.258 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.258 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.258 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.415 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.415 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.415 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.845 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.845 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.845 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.819 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.819 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-42.819 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.119 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.119 40.313)' AS TEXT), 4326), geom, 2224) (RDBER BY ST_GeomFromText(CAST ('POINT(-49.119 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.977 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.977 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.977 40.313)' AS TEXT), 4326) - 2 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.276 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.116 49.046)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.116 49.046)' AS TEXT), 4326), geom, 2224) (RDRER BY ST_GeomFromText(CAST ('POINT(-11.116 49.046)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.267 46.895)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.267 46.895)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.267 46.895)' AS TEXT), 4326) = 25 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.912 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.912 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.912 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.447 42.715)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.447 42.715)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.447 42.715)' AS TEXT), 4326) - 2 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.725 42.437)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.725 42.437)' AS TEXT), 4326), geom, 22224) (ADREB BY ST_GeomFromText(CAST ('POINT(-17.725 42.437)' AS TEXT), 4326) = 9 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.482 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.482 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.482 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.272 42.89)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.272 42.89)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.272 42.89)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.021 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.021 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.021 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_Distance(geom, ST_Distance(geom, ST_Distance) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.552 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.552 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-32.258 40.313)" AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-32.258 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-32.258 40.313)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_Distance(geom, ST_Distance(geom, ST_Distance), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.044 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.044 40.313)' AS TEXT), 4326), esom care constructions are constructed by the construction of th	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.613 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.613 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.613 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.322 50.84)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.322 50.84)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.322 50.84)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.984 45.178)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.984 45.178)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.984 45.178)' AS TEXT), 4326), as geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.378 42.784)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.378 42.784)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.378 42.784)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.096 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.096 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.096 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.114 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.114 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.114 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.148 51.014)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.148 51.014)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.148 51.014)' AS TEXT), 4326) \(.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.825 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.825 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.825 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.575 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.575 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.575 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.564 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.564 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-67.564 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.116 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.116 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-54.116 40.313)' AS TEXT), 4326) = 2 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.413 50.749)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.413 50.749)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.413 50.749)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.915 46.247)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.915 46.247)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.915 46.247)' AS TEXT), 4326(>>> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.293 42.869)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.293 42.869)' AS TEXT), 4326), geom, 2224) (ARDER BY ST_GeomFromText(CAST ('POINT(-17.293 42.869)' AS TEXT), 4326) - S geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.771 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.771 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.771 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.541 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = YY AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.541 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.541 40.313)' AS TEXT), 4326) = 9 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.278 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.278 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.278 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.721 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.721 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.721 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.377 46.785)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.377 46.785)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.377 46.785)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.52 43.642)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.52 43.642)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.52 43.642)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.703 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.703 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.703 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.271 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.271 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.271 40.313)' AS TEXT), 4326(>> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.797 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.797 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-28.797 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.326 48.836)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.326 48.836)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-11.326 48.836)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.119 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.119 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.119 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.168 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.168 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-20.168 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.325 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^1\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.325 40.313)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-21.325 40.313)' AS TEXT), 4326) \(^2\) expend LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.959 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.959 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-25.959 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.909 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.909 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.909 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.328 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.328 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.328 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.511 49.651)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.511 49.651)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.511 49.651)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.979 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.979 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.979 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.485 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.485 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.485 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.642 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.642 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.642 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.755 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.755 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.755 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTC-44.639 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINTC-44.639 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTC-44.639 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.845 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.845 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.845 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.474 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.474 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.474 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)		1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.417 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.417 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.417 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.967 46.195)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.967 46.195)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.967 46.195)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.967 46.195)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.967 46.195)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.967 46.195)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.055 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.055 40.313)' AS TEXT), 4326), geom, 2224) (ADRER BY ST_GeomFromText(CAST ('POINT(-23.055 40.313)' AS TEXT), 4326), exp. geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50, 757 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50, 757 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-50, 757 40.313)' AS TEXT), 4326) ->>> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.708 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.708 40.313)' AS TEXT), 4326), geom, 22224) (RDBR BY ST_GeomFromText(CAST ('POINT(-67.708 40.313)' AS TEXT), 4326) ->>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.386 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.386 40.313)' AS TEXT), 4326), geom, 22224) (RDBR BY ST_GeomFromText(CAST ('POINT(-60.386 40.313)' AS TEXT), 4326) ->>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.776 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.776 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.776 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'-24.02 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT'-24.02 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT'-24.02 40.313)' AS TEXT), 4326) <> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.843 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.843 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-28.843 40.313)' AS TEXT), 4326) ->> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.076 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.076 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-29.076 40.313)' AS TEXT), 4326), exp. geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.059 42.103)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.059 42.103)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-18.059 42.103)' AS TEXT), 4326) ->> geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.021 44.141)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.021 44.141)' AS TEXT), 4326), geom, 2224) (ADRER BY ST_GeomFromText(CAST ('POINT(-16.021 44.141)' AS TEXT), 4326) = -2 geom LMINT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-15.691 44.471)' AS TEXT), 4326) = -2, geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.436 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.436 40.313)' AS TEXT), 4326), geom, 2224) (ADRER BY ST_GeomFromText(CAST ('POINT(-37.436 40.313)' AS TEXT), 4326) ->> geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.075 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.075 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.075 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.181 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.181 40.313)' AS TEXT), 4326), geom, 2224) (ADRER BY ST_GeomFromText(CAST ('POINT(-48.181 40.313)' AS TEXT), 4326) = -2, geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.139 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.139 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-53.139 40.313)' AS TEXT), 4326) ->> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.688 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.688 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.688 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.412 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.412 40.313)' AS TEXT), 4326), geom, 2224) (ANDER BY ST_GeomFromText(CAST ('POINT(-41.412 40.313)' AS TEXT), 4326) = 25 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.168 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.168 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.168 40.313)' AS TEXT), 4326) <->, geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.27 41.892)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.27 41.892)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.27 41.892)' AS TEXT), 4326) <-y geom LIMIT (10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.238 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.238 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.238 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.528 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.528 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.528 40.313)' AS TEXT), 4326) = 9 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.904 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.904 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.904 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.15 50.012)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.15 50.012)' AS TEXT), 4328), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.15 50.012)' AS TEXT), 4328), expend LIMIT of the component of the	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.732 45.43)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.732 45.43)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.732 45.43)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.343 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.343 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.343 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, S	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.25 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.25 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.25 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.368 50.794)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.368 50.794)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.368 50.794)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.503 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.503 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.503 40.313)' AS TEXT), 4326), esom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.503 40.313)' AS TEXT), 4326), esom can calculate the company of the compa	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.364 45.798)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.364 45.798)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.364 45.798)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.958 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.958 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.958 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.796 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.796 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.796 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.253 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.253 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.253 40.313)' AS TEXT), 4326) - 9 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.502 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.502 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.502 40.313)' AS TEXT), 4326) - 2 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.078 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.078 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.078 40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.021 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.021 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.021 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.773 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.773 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.773 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.686 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = \(^1\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-39.686 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.686 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.345 40.313)' AS TEXT), 4326),true) AS distance FROM Spatial,port WHERE enabled = \(^1\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-52.345 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.345 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.489 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.489 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.489 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.489 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-36.489 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.726 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "\"AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.726 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.726 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.206 40.313)' AS TEXT), 4326),true). AS distance FROM Spatial.port WHERE enabled = \(^1\) AND ST_DWINION(TOTEXT(CAST ('POINT(-42.206 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.206 40.313)' AS TEXT), 4326). <->> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.598 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.598 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.598 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.755 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = \(^1\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-45.755 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.755 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.667 40.313)' AS TEXT), 4326),true). AS distance FROM Spatial.port WHERE enabled = \(^1\) AND ST_DWINION(TOTE). GeomFromText(CAST ('POINT(-50.667 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.667 40.313)' AS TEXT), 4326). <->> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.705 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "X AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-60.705 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.705 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.706 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "\"AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.706 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.706 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.099 40.313)' AS TEXT), 4326),true). AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.099 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.099 40.313)' AS TEXT), 4326).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.665 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.665 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.665 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',59.523 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',59.523 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',59.523 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11,759 48.403)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = \(^2\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.759 48.403)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.759 48.403)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.459 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "X AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-34.459 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.459 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.435 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = \(^1\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.435 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.435 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.273 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^{Y}\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.273 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.273 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.433 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-47.433 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.433 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.863 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.863 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.863 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.189 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.189 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.189 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.424 43.738)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.424 43.738)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.424 43.738)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',27.861 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT',27.861 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',27.861 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.276 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.276 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.276 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.111 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.111 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.111 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.723 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.723 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.723 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.574 50.588)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.574 50.588)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.574 50.588)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.105 42.057)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.105 42.057)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.105 42.057)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.951 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.951 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.951 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.706 43.456)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.706 43.456)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.706 43.456)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST GeomFromText(CAST ('POINT(-16.197 43.965)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST Intersects(geom, ST GeomFromText(CAST ('POINT(-16.197 43.965)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-16.197 43.965)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-16.197 43.965)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.197 43.965)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index.") UNION ALL (SELECT 6 as index.") UNION ALL (SELECT 6 as index.")	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.753 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.753 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.753 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT(-34.683 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT(-34.683 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.683 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT(-40.528 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT(-40.528 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.528 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.869 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.869 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.869 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.117 45.045)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.117 45.045)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.117 45.045)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.779 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.779 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.779 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.953 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.953 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.953 40.313)' AS TEXT), 4326), expen Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.822 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.822 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.822 40.313)' AS TEXT), 4326), expen Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.201 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.201 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.201 40.313)' AS TEXT), 4326), expent_STANT (10.201 40.313)' AS TEXT), 4326), geom_STANT (10.201 40.313)' AS TE	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.029 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.029 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.029 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.526 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.526 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.526 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.578 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.578 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.578 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.091 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.091 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.091 40.313)' AS TEXT), 4326), expen Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.732 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.732 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.732 40.313)' AS TEXT), 4326), expent LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.026 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.026 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.026 40.313)' AS TEXT), 4326), geom (LMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.093 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.093 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.093 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.686 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.686 40.313)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-49.686 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.073 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.073 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-49.073 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.594 41.568)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-18.594 41.568)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-18.594 41.568)' AS TEXT), 4326) ~ geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.42 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-55.42 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.42 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.235 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.235 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.235 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 22_593 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWIstin(ST_GeomFromText(CAST ('POINT', 22.593 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 22.593 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.457 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-29.457 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.457 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.81 41.352)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.81 41.352)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.81 41.352)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.299 46.863)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.299 46.863)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.299 46.863)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT:47.956 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.956 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.956 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.36 40.802)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-19.36 40.802)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.36 40.802)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.099 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.099 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.099 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.886 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.886 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.886 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.189 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.189 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.189 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.976 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.976 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.976 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.857 43.305)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.857 43.305)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.857 43.305)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.17 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.17 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.17 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.433 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.433 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.433 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.458 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.458 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.458 40.313)' AS TEXT), 4326), as geom LiMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.965 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.965 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-25.965 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.63 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.63 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.63 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.838 44.324)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.838 44.324)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.838 44.324)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.87 43.292)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.87 43.292)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.663 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.663 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.663 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.369 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.369 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-36.369 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.937 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.937 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.937 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.868 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.868 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.868 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.438 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.438 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.438 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.812 49.35)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.812 49.35)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.812 49.35)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.679 41.483)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.679 41.483)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.679 41.483)' AS TEXT), 4326), as geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.528 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.528 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.528 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.166 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.166 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.166 40.313)' AS TEXT), 4326) <-> geom LiMiT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.116 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.116 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.116 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.433 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.433 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.433 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.255 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.255 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.255 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.203 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.203 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.203 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.958 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.958 40.313)' AS TEXT), 4326), geom, 2224) (RDBE BY ST_GeomFromText(CAST ('POINT(-66.958 40.313)' AS TEXT), 4326), geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.207 50.955)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.207 50.955)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.207 50.955)' AS TEXT), 4326) \(\text{x} = \text{geom} \text{ Ly (INT (-9.207 50.955)' AS TEXT), 4326} \)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.593 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.593 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.593 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.253 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.253 40.313)' AS TEXT), 4326), geom, 2224) (ARDER BY ST_GeomFromText(CAST ('POINT(-47.253 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.615 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.615 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.615 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.029 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.029 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.029 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.18 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.18 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.18 40.313)' AS TEXT), 4326) \(0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.869 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.869 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.869 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.06 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.06 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.06 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTC-35.616 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINTC-35.616 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTC-35.616 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.819 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.819 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.819 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTc.13.496 46.666)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINTc.13.496 46.666)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTc.13.496 46.666)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.959 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.959 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.959 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.613 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.613 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.613 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.703 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.703 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.703 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.042 45.12)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.042 45.12)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.042 45.12)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.397 41.765)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.397 41.765)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.397 41.765)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.436 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.436 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.436 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.459 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.459 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.459 40.313)' AS TEXT), 4326), expen Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.252 50.91)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.252 50.91)' AS TEXT), 4326), geom, 22224) (ADDER BY ST_GeomFromText(CAST ('POINT(-9.252 50.91)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.729 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.729 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.729 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.348 40.313)' AS TEXT), 4328), true) AS distance FROM spatial port WHERE enabled = "Y" AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-30.348 40.313)' AS TEXT), 4328), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-30.348 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.31.505 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(.31.505 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(.31.505 40.313)' AS TEXT), 4326)> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.456 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.456 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.456 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.99 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.99 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.99 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.165 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(IST_OBOMFROMTEXT(CAST ('POINT(-52.165 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.165 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.999 50.163)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.999 50.163)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.999 50.163)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.217 46.945)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.217 46.945)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.217 46.945)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.328 42.834)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(17.328 (GeomFromText)(CAST ('POINT(-17.328 42.834)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.328 42.834)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.758 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.758 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.758 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17,775 42.387)' AS TEXT), 4328), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWitthin(ST_GeomFromText(CAST ('POINT(-17.775 42.387)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.775 42.387)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 22, 209 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME) (CAST ('POINT', 22, 209 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 22, 209 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.348 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITH)(AST ('POINT(-42.348 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.348 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.523 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.523 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.523 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.59 49.572)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME(CAST ('POINT(-10.59 49.572)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.59 49.572)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.445 48.717)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITH(CAST ('POINT(-11.445 48.717)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.445 48.717)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.934 45.228)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.934 45.228)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.934 45.228)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTI-58.979 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITE) (CAST ('POINTI-58.979 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTI-58.979 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.273 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.273 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.273 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.38 49.782)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.38 49.782)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.38 49.782)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 20.433 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITE) (A34) 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 20.433 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.024 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITH)(CAST ('POINT(-27.024 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.024 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.166 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITEN(CAST ('POINT(-39.166 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.166 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.953 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_OemFromText(CAST ('POINT(-44.953 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.953 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27,959 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(15" GeomFromText(CAST ('POINT(-27,959 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.959 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 29,881 40,313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITE) (SeomFromText(CAST ('POINT', 29,881 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 29,681 40,313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.706 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.706 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.706 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.268 44.894)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.268 44.894)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.268 44.894)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.163 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.163 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.163 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.778 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.778 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.778 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.525 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.525 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.525 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.181 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.181 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.181 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.096 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.096 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.096 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.076 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.076 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.076 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.366 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.366 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.366 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.863 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.863 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.863 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.093 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.093 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.093 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.026 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.026 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.026 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.369 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.369 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.369 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.613 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.613 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.613 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.08 50.082)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.08 50.082)' AS TEXT), 4328), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.08 50.082)' AS TEXT), 4328) (-y geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.315 41.847)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.315 41.847)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.315 41.847)' AS TEXT), 4326), expen_spatial.port.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.003 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.003 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.003 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.935 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.935 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.935 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.51 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.51 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.51 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.79 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.79 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.79 40.313)' AS TEXT), 4326) <->, geom LIMIT to)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.549 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.549 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.549 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.29 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.29 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.29 40.313)' AS TEXT), 4326), egom LIMIT (10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.845 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.845 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.845 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.865 45.297)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.865 45.297)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.865 45.297)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.689 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.689 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.689 40.313)' AS TEXT), 4326) -> geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.114 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.114 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.114 40.313)' AS TEXT), 4326), expend_LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.346 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.346 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.346 40.313)' AS TEXT), 4326), expen_spatial.port	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.933 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.933 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.934 40.313)' AS TEXT), 4326) ->> geom LMINT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.639 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.639 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.639 40.313)' AS TEXT), 4326) = -2 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.027 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.027 40.313)' AS TEXT), 4326), geom, 22224) (RDBER BY ST_GeomFromText(CAST ('POINT(-29.027 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.54 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.54 40.313)' AS TEXT), 4328), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.54 40.313)' AS TEXT), 4328) <-> geom LiMIT (10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.953 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.953 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.953 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.575 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.575 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.575 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.647 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.647 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.647 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.11 51.052)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.11 51.052)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.11 51.052)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.727 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.727 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.727 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.147 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.147 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.147 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.932 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.932 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.932 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.873 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.873 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.873 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.357 41.805)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.357 41.805)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.357 41.805)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.357 41.805)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.357 41.805)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.513 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.513 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.513 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.505 45.657)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X ND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.505 45.657)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.505 45.657)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.69 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "\" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.69 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.69 40.313)' AS TEXT), 326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.668 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.668 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.668 40.313)' AS TEXT), 4326) ~ geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.941 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = \(^1\) 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.941 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.941 40.313)' AS TEXT), 4326) \(^2\) 'S geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.87 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = \(^1\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.87 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.87 40.313)' AS TEXT), 4326) \(^2\) eye geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.387 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.387 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.387 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY O	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.713 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.713 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.713 40.313)' AS TEXT), 4326) <->	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.323 46.839)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X ND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.323 46.839)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-13.323 46.839)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.168 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.168 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.168 40.313)' AS TEXT), 4326) - geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.033 41.129)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.033 41.129)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.033 41.129)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.31 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "X ND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.31 40.313)' AS TEXT), 4326), geom, 22224) (PRDER BY ST_GeomFromText(CAST ('POINT(-34.31 40.313)' AS TEXT), 3256) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.441 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "\" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.441 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.441 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.534 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.534 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.534 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.794 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.794 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-21.794 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.52 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "X ND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.52 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.52 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.106 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.106 40.313)' AS TEXT), 4326) < geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.852 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = \(^1\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.852 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.852 40.313)' AS TEXT), 4326) \(^2\) geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.094 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWItin(ST_GeomFromText(CAST ('POINT(-28.094 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.094 40.313)' AS TEXT), 4326) <-> CENTRAL ('POINT(-28.094 40.313)' AS TEXT), 4326) <-> CEN	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.227 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.227 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.227 40.313)' AS TEXT), 4326) <->	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.659 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X ND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.659 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.659 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.093 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "\" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.093 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.093 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.173 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.173 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.173 40.313)' AS TEXT), 4326) -> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.819 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.819 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.819 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.067 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.067 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.067 40.313)' AS TEXT), 4326) - 29 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.2 47.962)' AS TEXT), 4326), futue) AS distance FROM spatial.port WHERE enabled = "YAND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.2 47.962)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.2 47.962)' AS TEXT), 4326) <> geom LIMIT 10;	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.655 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.655 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.655 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.801 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.801 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.801 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.227 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.227 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.227 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.873 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.873 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.873 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_Distance(geom, ST_Distance(geom, ST_Distance), respectively,	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.366 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.366 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.366 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.587 49.575)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.587 49.575)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.587 49.575)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.587 49.575)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.587 49.575)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.634 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.634 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.634 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.948 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.948 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.948 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.248 40.313)' AS TEXT), 4326), true), A distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.248 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.248 40.313)' AS TEXT), 4326) <->, geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.206 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.206 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-40.206 40.313)' AS TEXT), 4326), ~ geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.868 40.313)' AS TEXT), 4326), true) A Sistance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.868 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.868 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.327 40.313)' AS TEXT), 4326), true), A distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.327 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-67.327 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.814 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.814 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.814 40.313)' AS TEXT), 4326) < geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 42.721 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y "AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 42.721 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT', 42.721 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.073 40.313)' AS TEXT), 4326), true) A Sistance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.073 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-22.073 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.662 40.313)' AS TEXT), 4326), true), A distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.662 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.662 40.313)' AS TEXT), 4326) < geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.008 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.008 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.008 40.313)' AS TEXT), 4326) - 2 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.088 40.313)' AS TEXT), 4326),true), A Statistance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.088 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.088 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.374 40.313)' AS TEXT), 4326), true) A Gistance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.374 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.374 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.916 42.246)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.916 42.246)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.916 42.246)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.234 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.234 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.234 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.95 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.95 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.95 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.495 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.495 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.495 40.313)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.314 40.313)' AS TEXT), 4326),true), A distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.314 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.314 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.734 40.313)' AS TEXT), 4326), true), A distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.734 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.734 40.313)' AS TEXT), 4326) < geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.73 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.73 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-60.73 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.956 40.313)' AS TEXT), 4326), true) A Sistance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.956 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-22.956 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.395 40.313)' AS TEXT), 4326), true) A Sitiance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.395 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.395 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.034 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.034 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-48.034 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.091 50.071)' AS TEXT), 4326),true) A Sidstance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.091 50.071)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.091 50.071)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.521 40.313)' AS TEXT), 4326), true), A distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.521 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.521 40.313)' AS TEXT), 4326) < geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.734 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.734 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.734 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.755 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.755 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.755 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.688 42.474)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.688 42.474)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.688 42.474)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.021 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.021 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.021 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.812 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.812 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.812 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.088 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.088 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.088 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.152 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.152 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.152 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.596 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.596 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.596 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.588 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.588 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.588 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.408 46.754)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.408 46.754)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.408 46.754)' AS TEXT), 4326) (-x) geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.946 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.946 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.946 40.313)' AS TEXT), 4326) - S geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.518 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.518 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.518 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.306 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.306 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.306 40.313)' AS TEXT), 4326) - geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.093 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.093 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.093 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',9.927 50.235)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',0.927 50.235)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',0.927 50.235)' AS TEXT), 4326) &> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.905 47.257)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWItini(ST_GeomFromText(CAST ('POINT(-12.905 47.257)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.905 47.257)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.283 43.879)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-16.283 43.879)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.283 43.879)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 22.441 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 22.441 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 22.441 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT;28.295 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^1\) AND ST_DWIthin(ST_GeomFromText(CAST ('POINT;28.295 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT;28.295 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',39,081 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-39.081 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.081 40,313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 20.155 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 20.155 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 20.155 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.45 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-20.45 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.45 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 24,029 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWINDST_GeomFromText(CAST ('POINT', 24,029 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 24,029 40,313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',27.302 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',27.302 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',27.302 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.889 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-58.889 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.889 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.683 46.479)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-13.683 46.479)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.683 46.479)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34,925 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^1\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34,925 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34,925 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.013 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'V' AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-42.013 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.013 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.881 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-43.881 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.881 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.41 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.41 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.41 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48,938 40,313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48,938 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48,938 40,313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.547 43.615)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-16.547 43.615)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.547 43.615)' AS TEXT), 4326), -> geom LIMIT ()	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 23.436 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 23.436 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 23.436 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.345 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.345 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.345 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.377 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-26.377 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.377 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.011 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.011 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.011 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.389 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.389 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.389 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',58.451.40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.451.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.451.40.313)' AS TEXT), 4326)> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.61 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.61 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.61 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.616 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.616 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.616 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.166 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.166 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.166 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.417 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.417 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.417 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.142 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.142 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.142 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.809 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.809 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.809 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.5 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.5 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.5 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.799 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.799 40.313)' AS TEXT), 4326), acom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.799 40.313)' AS TEXT), 4326) - 2 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.438 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.438 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.438 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.45 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.45 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.45 40.313)' AS TEXT), 4326) \(\text{-geom LiMIT 10} \)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.163 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.163 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.163 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.639 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.639 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.639 40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.225 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.225 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.225 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.413 48.749)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.413 48.749)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.413 48.749)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.217 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.217 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.217 40.313)' AS TEXT), 4326) - S geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.595 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.595 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.595 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.732 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.732 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.732 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.992 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.992 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.994 40.313)' AS TEXT), 4326(-) SecomFromText(CAST ('POINT(-33.994 40.313)') AS TEXT), 4326(-) SecomFromText(-33.994 40.313)'	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.943 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.943 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.943 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY AS THE PROPERTY OF THE PROPERTY	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.279 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.279 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.279 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.016 48.146)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.016 48.146)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.016 48.146)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.018 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.018 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-54.018 40.313)' AS TEXT), 4326) (seem, 2224) (RDER BY ST_GeomFromText(CAST ('POINT(-54.018 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.3 46.862)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.3 46.862)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.3 46.862)' AS TEXT), 4326) <-y geom LIMIT 10.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.109 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.109 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.109 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.425 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.425 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.425 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.536 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.536 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.536 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.654 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.654 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.654 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.652 50.51)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.652 50.51)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.652 50.51)' AS TEXT), 4326) <-y geom LIMIT 01	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.356 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.356 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.356 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.029 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.029 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.029 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.729 42.433)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.729 42.433)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.729 42.433)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.006 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.006 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.006 40.313)' AS TEXT), 4326(>>> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.796 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.796 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.796 40.313)' AS TEXT), 4326) - S geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.242 49.92)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.242 49.92)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.242 49.92)' AS TEXT), 4326 \>= geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.692 43.47)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.692 43.47)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.692 43.47)' AS TEXT), 4326 \>= geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.271 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.271 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.271 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.585 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.585 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.585 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.736 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.736 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.736 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.76 46.402)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.76 46.402)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.76 46.402)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.334 40.828)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.334 40.828)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.334 40.828)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.678 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.678 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.678 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.951 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.951 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.951 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.165 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.165 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.165 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.376 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.376 40.313)' AS TEXT), 4326), agom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.376 40.313)' AS TEXT), 4326) = 2 ogeom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.773 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.773 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.773 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.64 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.64 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.64 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.814 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.195 59.967)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.195 59.967)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.195 59.967)' AS TEXT), 4326 (>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.277 45.885)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.277 45.885)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.277 45.885)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.33 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.33 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.33 40.313)' AS TEXT), 4326 eye geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.866 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.866 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.866 40.313)' AS TEXT), 4326) - SecomFromText(CAST ('POIN	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.948 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.948 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-45.948 40.313)' AS TEXT), 4326) - SecomFromText(CAST ('POI	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.998 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.998 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.998 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY O	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.191 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.191 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.191 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.43 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.43 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-32.43 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.605 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.605 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.605 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.932 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.932 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.932 40.313)' AS TEXT), 4326) - S geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.816 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.816 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-64.816 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.508 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.508 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.508 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.591 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.591 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.591 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.737 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.737 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.737 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.229 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.229 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.229 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.572 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.572 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.572 40.313)' AS TEXT), 4326) -> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.806 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.806 40.313)' AS TEXT), 4326), geom, 22224) (ADDE BY ST_GeomFromText(CAST ('POINT(-67.806 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.065 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.065 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.065 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY O	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.5.44.662)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.5.44.662)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.5.44.662)' AS TEXT), 4326) <> geom LIMIT 10;	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.794 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.794 40.313)' AS TEXT), 4326), geom, 2224) (RDBE BY ST_GeomFromText(CAST ('POINT(-36.794 40.313)' AS TEXT), 4326) - 2, geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.095 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.095 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.095 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.015 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.015 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.015 40.313)' AS TEXT), 4326) - SecomFromText(CAST ('POIN	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.211 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.211 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-54.211 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.114 43.048)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.114 43.048)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-17.114 43.048)' AS TEXT), 4326) - 25 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.518 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.518 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.518 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.909 47.253)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.909 47.253)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.909 47.253)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT(-17.159 43.003)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT(-17.159 43.003)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText)(CAST ('POINT(-17.159 43.003)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.896 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.896 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.896 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.652 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.652 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.652 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.322 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.322 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.322 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.226 47.936)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.226 47.936)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.226 47.936)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.637 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.637 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.637 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.199 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.199 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.199 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.544 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.544 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.544 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.523 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.523 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.523 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.379 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.379 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.379 40.313)' AS TEXT), 4326) - S geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.175 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.175 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-63.175 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.001 47.161)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-13.001 47.161)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.001 47.161)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.065 50.097)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.065 50.097)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.065 50.097)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTI-26.197.40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINTI-26.197.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTI-26.197.40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.209 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.209 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.209 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.237 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.237 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.237 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 23.325 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText)(CAST ('POINT', 23.325 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 23.325 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.024 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.024 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.024 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.909 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_OMFFROMTEXT(CAST ('POINT(-40.909 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.909 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.891 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText)(CAST ('POINT(-65.891 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.891 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.782 40.38)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.782 40.38)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.782 40.38)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.557 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_OMFFROMSTAC) (POINT(-24.557 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.557 40.313)' AS TEXT), 4326) <> geom LiMit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',29.825 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText)(CAST ('POINT',29.825 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',29.825 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.691 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText)(CAST ('POINT(-48.691 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.691 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE	0	1	1	1	0	0,00
ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.748 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.748 40.313)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM						
spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-31.748 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.721 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.721 40.313)' AS	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST (POINT (-60.721 40.313) AS TEXT), 4326), geom, 2224) ORDER BY ST_GeomFromText(CAST ("POINT (-66.721 40.313)" AS TEXT), 4326) <-> geom LIMIT 10) (SELECT "PORT" as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ("POINT (-57.477 40.313)" AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT (-57.477 40.313)" AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT (-57.477 40.313)" AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.477 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, qid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.137 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial.port WHERE enabled = YT AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.137 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.137 40.313)' AS TEXT), 4326) <>> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.058 46.104)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = YT AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.058 46.104)' AS	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = 1 AND ST_OWNIMINGT_GEOMITROHITEXT(CAST (POINT (-14.036 46.104) AS TEXT), 4326), geom, 2224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.058 46.104)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.791 45.371)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.791 45.371)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.791 45.371)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.65.40.313)' AS TEXT).	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-38.65.40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-38.65.40.313)" AS TEXT), 4326), even geom, ST_GeomFromText(CAST ("POINT(-32.304.40.313)" AS TEXT), 4326 type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-32.304.40.313)" AS TEXT), 4326 type, FTOM section of WHERE control of the property of the	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.304 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.304 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.879 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.879 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.879 40.313)' AS TEXT), 4326)> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.572 44.59)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.572 44.59)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.572 44.59)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.93 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.93 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.93 40.313)', AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as						
indexRS,'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y'] UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial_gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.93 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F						
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.531 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.531 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.531 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.859 49.303)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.859 49.303)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.859 49.303)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.317 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.317 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.317 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.997 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.997 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.997 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.031 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.031 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.031 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.716 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.716 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.716 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.784 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.784 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.784 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.273 45.889)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.273 45.889)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-14.273 45.889)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.324 42.838)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.324 42.838)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-17.324 42.838)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.38 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.38 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-22.38 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.464 46.698)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWibin(ST_GeomFromText(CAST ('POINT(-13.464 46.698)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.464 46.698)' AS TEXT), 4326), -9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;66.824 40.313)' AS TEXT), 4326), frue) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIbin(ST_GeomFromText(CAST (POINT;66.824 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT;68.824 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.83 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.83 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.83 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.56 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.56 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.56 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.418 44.744)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.418 44.744)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.418 44.744)' AS TEXT), 4326), <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom. ST_GeomFromText(CAST ('POINTI-(1-6.554 3-597)' AS TEXT), 4329), AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINTI-(1-6.565 43.597)' AS TEXT), 4329), AND enabled = Y') UNION ALL (SELECT 3 as indexRS, FORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINTI-(1-6.565 43.597)', AS TEXT), 4329)), AND enabled = Y') UNION ALL (SELECT 4 as	0	1	1	1	0	0,00
IndexRS, STATRELT as type, gid, code, name FROM spatial stat rect WHERE 5 I Intersectigeom, ST_Geometrom lext(AST (POINT(- 16.565 43.597)* AS TEXT), 4226)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM						
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.565 43.597)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.045 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.045 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.045 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.045 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.984 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.984 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.984 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, qid, code, name, geom, ST Distance(geom, ST GeomFromText(CAST ('POINT(-14.236 45.926)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.236 45.926)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.236 45.926)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.397 40.313)' AS TEXT),	0	1	1	1	0	0,00
\(\frac{\parabola}{236}\), true) AS distancés FROM spatial.port WHERE enabled = \(\frac{\parabola}{27}\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.397 40.313)') AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.397 40.313)') AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.641 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(\frac{\parabola}{27}\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.641 40.313)' AS	0	1	1	1	0	0,00
4320, true). AS distance FROM spatial port WHERE enabled = Y AND ST_DWININ(ST_GEOMETROTH EXICAST (POINT (-63.641 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.641 40.313)' AS TEXT), 4326) <> geom LIMIT 10) select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.654 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as	0	1	1	1	0	0,00
type, gid, code, name FROM spatial.rfmo WHERE ST Intersects(geom, ST. GeomFromText(CAST ("POINT(-26.654 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE ST Intersects(geom, ST GeomFromText(CAST ("POINT(-26.654 40.313)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as						
indexRS,'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(- 26.654 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.654 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index						
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.724 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.724 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.724 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.052 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.052 40.313)' AS TEXT), 4326), geom, 2224) (RDER BY ST_GeomFromText(CAST ('POINT(-47.052 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.937 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.937 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-50.937 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.041 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.041 40.313)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-51.041 40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.811 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.811 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-52.811 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.196 43.966)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.196 43.966)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.196 43.966)' AS TEXT), 4326). ~> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.068 42.094)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.068 42.094)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-18.068 42.094)' AS TEXT), 4326), geom (2011 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.367 47.795)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.367 47.795)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.367 47.795)' AS TEXT), 4326) - geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.36.364 40.313)' AS TEXT), 4326), frue) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT'.63.364 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'.63.364 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.111 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.111 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.111 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.636 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.636 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.636 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.556 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.556 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.556 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.974 51.188)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.974 51.188)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.974 51.188)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.818 47.344)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.818 47.344)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.818 47.344)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.984 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.984 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.984 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)		1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.345 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.345 40.313)' AS TEXT), 4326), acom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.345 40.313)' AS TEXT), 4326) <>= geom LIMIT 10.		1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.19 43.972)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.19 43.972)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.19 43.972)' AS TEXT), 4326), <-yeom_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.722 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.722 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.722 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.848 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.848 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 3 as indexRS, 'PORTAREĀ' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.848 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 4 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 4 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 4 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 4 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 4 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 4 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 4 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 4 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 4 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 4 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLL (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLD (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLD (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLD (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLD (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLD (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLD (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLD (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLD (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLD (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLD (SELECT 5 as "YOUNG AND enabled" = 'Y') UNION ĀLD (SEL	0	1	1	1	0	0,00
ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.848 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 a indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat, rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.848 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.848 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	S					
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.284 40.313)' AS TEXT), 4326), true) AS distance FROM Spatial, port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST. (POINT(-33.284 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST. (POINT(-33.284 40.313)' AS TEXT), 4326) <> geom LIMIT 10.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.062 40.313)' AS TEXT), 4326),true) AS distance FROM spatial, port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.062 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.062 40.313)' AS TEXT), 4326) <> geom LIMIT 10.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.324 40.313)' AS TEXT), 4326),true) AS distance FROM spatial, port WHERE enabled = "Y" AND ST_DWithin(AST, GeomFromText(CAST, (POINT(-60.324 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST, (POINT(-60.324 40.313)' AS TEXT), 4326) <> geom LIMIT 10.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.498.40.313)' AS TEXT), 4326),true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.498.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.498.40.313)' AS TEXT), 4326) <> geom LIMIT 10.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.552 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.552 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.552 40.313)' AS TEXT), 4326) <>> geom LIMIT 10.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.957 44.205)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.957 44.205)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.957 44.205)' AS TEXT), 4326) <>> geom LIMIT 10;	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.477.40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.477.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.477.40.313)' ASTEXT), 4326) <>> geom LIMIT 10.		1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.598 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.598 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.598 40.313)' AS TEXT), 4326) <>-geom LIMIT 10.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.733 47.429)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.733 47.429)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.733 47.429)' AS TEXT), 4326) <>> geom LIMIT 10.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.832 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.832 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.832 40.313)' AS TEXT), 4326) <>= geom LIMIT 10.		1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.971 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.971 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.971 40.313)' AS TEXT), 4326) <>-geom LIMIT 10.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.049 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.049 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.049 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.987 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.987 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.987 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)		1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.384 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.384 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.384 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.837 51.325)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.837 51.325)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.837 51.325)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326), esom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.644 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.41 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.41 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.41 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.399 47.763)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.399 47.763)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.399 47.763)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.738 43.424)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.738 43.424)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.738 43.424)' AS TEXT), 4326) <-> geom LIMIT 10)		1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.714 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.714 40.313)' AS TEXT), 4326), esom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.714 40.313)' AS TEXT), 4326), esom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT(-12.962 47.2)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT(-12.962 47.2)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.962 47.2)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_Destract(CAST ('POINT(-42.165 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.165 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.165 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.577 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.577 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.577 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.657 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.657 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.657 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-45.88 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'V' AND ST_Dwithin(ST_GeomFromText(CAST (POINT(-45.88 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-45.88 40.313)' AS TEXT), 4326), especially or the state of t	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.026 46.136)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.026 46.136)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.026 46.136)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.091 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'V' AND ST_DWISTINGT, GeomFromText(CAST ('POINT(-21.091 40.313)' AS TEXT), 4326), cross 23340, ORDER DWISTINGT, AS TEXT (AST) (CAST ('POINT(-21.091 40.313)' AS TEXT), 4326), cross 23340, ORDER DWISTINGT, AST ('AST) (CAST ('POINT(-21.091 40.313)' AST ('POINT(-21.091 40	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.091 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.771 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWIthin(ST_GEOMFROMTEX(CAST ('POINT(-25.771 40.313)' AS TEXT), 4329), geom 2224) (APDER BY ST_GEOMERROMTEX(CAST ('POINT(-25.771 40.313)' AS TEXT), 4329), geom 2224) (APDER BY ST_GEOMERROMTEX(CAST ('POINT(-25.771 40.313)' AS TEXT), 4329), geom 2224) (APDER BY ST_GEOMERROMTEX(CAST ('POINT(-25.771 40.313)' AS TEXT), 4329), geom 2224) (APDER BY ST_GEOMERROMTEX(CAST ('POINT(-25.771 40.313)' AS TEXT), 4329), geom 2224) (APDER BY ST_GEOMERROMTEX)	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.77) 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) ' (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.70) 50.461)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.70) 50.461)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.70) 50.461)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.848 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.848 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.848 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST Intersects(geom, ST GeomFromText(CAST ('POINT(-15.341 44.821)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST Intersects(geom, ST GeomFromText(CAST ('POINT(-15.341 44.821)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-15.341 44.821)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_INERSECTS(geom, ST GeomFromText(CAST ('POINT(-15.341 44.821)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.341 44.821)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.341 44.821)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.341 44.821)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.341 44.821)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.341 44.821)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.341 44.821)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.132 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.132 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.132 40.313)' AS TEXT), 4326) <-> geom LiMiT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.319 41.843)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.319 41.843)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.319 41.843)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.621 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.621 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.621 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.907 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.907 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.907 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.479 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.479 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.479 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.467 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.467 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.467 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.407 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.407 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.407 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.711 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.pot WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.711 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.711 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.889 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.889 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.889 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.76 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROMTC(CAST ('POINT(-42.76 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.76 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-15.29 44.87)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial, from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.292 44.87)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial, port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.292 44.87)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATREOT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.292 44.87)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.292 44.87)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.292 44.87)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.292 44.87)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.292 44.87)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.292 44.87)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.292 44.87)' AS TEXT), 4326)) AND enabled = "Y)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.603 40.559)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.603 40.559)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.603 40.559)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.814 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.814 40.313)' AS TEXT), 4326), geom, 2224) (RDER BY ST_GeomFromText(CAST ('POINT(-20.814 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.204 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.204 40.313)' AS TEXT), 4326), geom, 22224) (RDBER BY ST_GeomFromText(CAST ('POINT(-35.204 40.313)' AS TEXT), 4326) - S geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.327 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.327 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-41.327 40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-61.94 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-61.94 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-61.94 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.89 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.89 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.89 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19,156 41.006)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.156 41.006)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.156 41.006)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.454 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.454 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.454 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.145 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.145 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.145 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42,729 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42,729 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.729 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.21.974 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME) COMFTCAST ('POINT'.21.974 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'.21.974 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.645 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.645 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.645 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34,84 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(IRS_DOMFROMEX(CAST ('POINT(-34,84 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34,84 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.83 47.332)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.83 47.332)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.83 47.332)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18,744 41.418)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITC(CAST ('POINT(-18.744 41.418)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.744 41.418)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.642 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.642 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.642 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.319 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.319 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.319 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.701 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.701 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.701 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.407 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.407 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.407 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.871 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.871 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.871 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.292 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.292 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.292 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.564 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.564 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.564 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.12 47.042)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.12 47.042)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.12 47.042)' AS TEXT), 4326) <>	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.124 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.124 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.124 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.667 49.495)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.667 49.495)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.667 49.495)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.875 43.287)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.875 43.287)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.875 43.287)' AS TEXT), 4326) - 2 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.7 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.7 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.7 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.507 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.507 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.507 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.047 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.047 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.047 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.497 42.665)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.497 42.665)' AS TEXT), 4326), geom, 2224) (RDRER BY ST_GeomFromText(CAST ('POINT(-17.497 42.665)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.78 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.78 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.78 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.361 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-44.361 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-44.361 40.313)' AS TEXT), 4326) - 2 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.311 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.311 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-61.311 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.304 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.304 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.304 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.886 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = YY AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.886 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-51.886 40.313)' AS TEXT), 4326) (***, 29com LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.312 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.312 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.312 40.313)' AS TEXT), 4326) = SecomFromText(CAST ('POINT(-48.312 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.634 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.634 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.634 40.313)' AS TEXT), 4326) = 2 GeomFromText(CAST ('POINT(-59.634 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.774 46.388)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.774 46.388)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.774 46.388)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.914 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.914 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.914 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.075 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.075 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.075 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.994 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.994 40.313)' AS TEXT), 4326), geom, 2224) (ARDER BY ST_GeomFromText(CAST ('POINT(-64.994 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.964 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.964 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.964 40.313)' AS TEXT), 4326) = 9 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.982 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.982 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.982 40.313)' AS TEXT), 4326) = 2 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.484 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.484 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.484 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.64 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.64 40.313)' AS TEXT), 4326), geom, 2224) (RDER BY ST_GeomFromText(CAST ('POINT(-56.64 40.313)' AS TEXT), 4326 eye geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.475 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.475 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.475 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.297 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.297 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-33.297 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.247 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "\" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.247 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-50.247 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.841 46.321)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.841 46.321)' AS TEXT), 4326), geom, 2224) (RDBER BY ST_GeomFromText(CAST ('POINT(-13.841 46.321)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.912 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.912 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.912 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.281 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.281 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.281 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.541 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.541 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.541 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.554 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.554 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.554 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.482 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.482 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.482 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.657 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.657 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.657 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.068 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.068 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.068 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.901 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.901 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.901 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.077 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.077 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.077 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.884 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.884 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.884 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.834 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.834 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.834 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.132 42.03)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.132 42.03)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.132 42.03)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.155 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.155 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.155 40.313)' AS TEXT), 4326) = 2 GeomFromText(CAST ('POINT(-59.155 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.837 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.837 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.837 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.723 48.439)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.723 48.439)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.723 48.439)' AS TEXT), 4326) = 9 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.395 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-25.395 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-25.395 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.047 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.047 40.313)' AS TEXT), 4326), geom, 2224) (RDRER BY ST_GeomFromText(CAST ('POINT(-33.047 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.634 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.634 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-46.634 40.313)' AS TEXT), 4326) = 2 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.052 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-21.052 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-21.052 40.313)' AS TEXT), 4326) - 2 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.122 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.122 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-27.122 40.313)' AS TEXT), 4326) -> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.53 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.53 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.53 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.757 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.757 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-52.757 40.313)' AS TEXT), 4326) - 2 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.765 44.397)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.765 44.397)' AS TEXT), 4326), geom, 22224) (ADREB BY ST_GeomFromText(CAST ('POINT(-15.765 44.397)' AS TEXT), 4326) = 9 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.562 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.562 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.562 40.313)' AS TEXT), 4326) = 3 (SECTION CONTINUED AND CONTINUED	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.282 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.282 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.282 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.575 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.575 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.575 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.76 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.76 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.76 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.232 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.232 40.313)' AS TEXT), 4326), geom, 22224) (ADDER BY ST_GeomFromText(CAST ('POINT(-45.232 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.912 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.912 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.912 40.313)' AS TEXT), 4326) = 9 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.971 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.971 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.971 40.313)' AS TEXT), 4326) = 2 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.064 42.098)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.064 42.098)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.064 42.098)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.629 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.629 40.313)' AS TEXT), 4326), geom, 2224) (RDBER BY ST_GeomFromText(CAST ('POINT(-37.629 40.313)' AS TEXT), 4326) -> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.605 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.605 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.605 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.176 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.176 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-22.176 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.629 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.629 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-22.629 40.313)' AS TEXT), 4326) - SecomFromText(CAST ('POINT(-22.629 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.902 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.902 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-25.902 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.981 49.181)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.981 49.181)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.981 49.181)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.536 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.536 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.536 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.698 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.698 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.698 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.108 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.108 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.108 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.122 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.122 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.122 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.992 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.992 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.992 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.07 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.07 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.07 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.592 46.57)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.592 46.57)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.592 46.57)' AS TEXT), 4326 \cdots geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.381 44.781)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.381 44.781)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.381 44.781)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.127 43.035)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.127 43.035)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.127 43.035)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY O	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.469 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.469 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.469 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.855 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.855 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.855 40.313)' AS TEXT), 4326) -> geom LIMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.673 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = \(^1\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.673 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.673 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT; 32.473 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT; 32.173 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT; 32.173 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.245 40.313)' AS TEXT), 4326), fure) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.245 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.245 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-56.495 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.495 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.495 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9,12 s1.042)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.12 51.042)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.12 51.042)' AS TEXT), 4326) <-> geom LiMiT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-12.937 47.225)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^1\) AND ST_DWIthin(ST_GeomFromText(CAST (POINT(-12.937 47.225)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-12.937 47.225)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;-62.538 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT;-62.538 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT;-62.538 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.551 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.551 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.551 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;25.423 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST (POINT;25.423 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT;25.423 40.313)' AS TEXT), 4326)> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',25.539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',25.539 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',25.539 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 28.197 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 28.197 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 28.197 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',29.408 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',29.408 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',29.408 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.794 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.794 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-35.794 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as	0	1	1	1	0	0,00
4929) AND enabled = 17 ONION ALL (SELECT 3 as indexAS, FORTAKEA as type, gid, code, faither Known Spatial, bull after Whether ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-3S.794 40.313)", AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial, stat_rect WhERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.794 40.313)", AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial, gfcm WhERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-35.794 40.313)", AS TEXT), 4326)) AND enabled = Y')						
UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST Distance(geom, ST GeomFromText(CAST ('POINT(-32.626 40.313)' AS TEXT),	0	1	1	1	0	0,00
326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.626 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.626 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.789 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-38.789 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-38.789 40.313)" AS TEXT), 4326) <-> geom LIMIT 10) (SELECT "PORT" as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-18.43 41.732)" AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-18.43 41.732)" AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-18.43 41.732)" AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-18.43 41.732)" AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWIthin(ST_GeomFromText(CAST ("POINT(-18.43 41.732)" AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWITHIN(ST_GEOMFromText(CAST ("POINT(-18.43 41.732)" AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWITHIN(ST_GEOMFromText(CAST ("POINT(-18.43 41.732)" AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWITHIN(ST_GEOMFromText(CAST ("POINT(-18.43 41.732)" AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWITHIN(ST_GEOMFromText(CAST ("POINT(-18.43 41.732)" AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWITHIN(ST_GEOMFromText(CAST ("POINT(-18.43 41.732)" AS TEXT), 4326), true) AS DISTANCE AS TEXT ("POINT(-18.43 41.732) AS TEXT ("POINT(-18.43 41.732)" AS TEXT ("PO	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.43 41.732)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, qid, code, name, geom, ST Distance(geom, ST GeomFromText(CAST ('POINT(-29.694 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.694 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.694 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.562 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.562 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.562 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.562 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.266 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.266 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.266 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, qid, code, name, geom, ST Distance(geom, ST GeomFromText(CAST ('POINT(-59.858 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-59.858 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-59.858 40.313)" AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-65.79 40.313)" AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.79 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.79 40.313)' AS TEXT), 4326) <> geom LIMIT 10) [SELECT 'PORT' as type, gid, code, name, geom, ST Distance(geom, ST GeomFromText(CAST ('POINT(-22.312 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial port WHERE enabled = 'YT AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.312 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.312 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.402.40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.402.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.402.40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.384.40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.384 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.384 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.384 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.755 48.407)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.755 48.407)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "\" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.755 48.407)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.755 48.407)' AS TEXT), 4326) -> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.05 44.112)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.05 44.112)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.05 44.112)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.05 44.112)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.129 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.129 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.129 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.129 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.716 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-44.716 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-44.716 40.313)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.356 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.356 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.356 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)		1	1	1		0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.691 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.691 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.691 40.313)' AS TEXT), 4326) - geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.263 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.263 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.263 40.313)' AS TEXT), 4326) < geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.784 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'YO AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.784 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.784 40.313)' AS TEXT), 4326) < geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.894 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.894 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.894 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.194 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = 'V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.194 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.194 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.35 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.35 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.35 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.414 50.748)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "\" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.414 50.748)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.414 50.748)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.417 48.745)' AS TEXT), 4326),true) AS distance FROM Spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.417 48.745)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.417 48.745)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.853 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-47.853 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.853 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.466 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^3\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.466 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.466 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT):63.556 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^3\) AND ST_DWINIONST GeomFromText(CAST ('POINT):63.556 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT):63.556 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT:35.763 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y AND ST_DWININ(ST_GEOMFromText(CAST ('POINT:35.763 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT:35.763 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT;65.332 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT;65.332 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT;65.332 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.487 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^3\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-42.487 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.487 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.048 48.114)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWINT(ST_GeomFromText(CAST ('POINT(-12.048 48.114)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.048 48.114)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT:24.127 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.127 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.127 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 25,995 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^3\) AND ST_DWINIO(ST_GeomFromText(CAST ('POINT', 25,995 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 25,995 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.266 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.266 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.266 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.282 42.88)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "X AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-17.282 42.88)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.282 42.88)' AS TEXT), 4326) <> geom LIMIT 0)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.127 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^3\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-39.127 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.127 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.042 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.042 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.042 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.714 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^1\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-39.714 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.714 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, GROM) as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-43.249 40.313) AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-43.249 40.313) AS TEXT),	0	1	1	1	0	0,00
4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM						
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.249 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 22.907 40.313)' AS TEXT), 4326), qeom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 22.907 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 22.907 40.313)' AS TEXT), 4326), -> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 24.498 40.313)' AS TEXT),	0	1	1	1	0	
4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.498 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.498 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom. ST_Distance(geom. ST_GeomFromText(CAST ('POINT(-25.624 40.313)' AS TEXT).	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.624 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.624 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, qid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.61 40.313)' AS TEXT),	0	1	1	1	0	
4326),true) AS distance FROM spatial.port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-27.61 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-27.61 40.313)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	·
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 27, 624 40, 313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 27, 624 40, 313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 27, 624 40, 313)' AS TEXT), 4326), -> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 33, 106 40, 313)' AS TEXT).	0	1	1	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.106 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.106 40.313)' AS TEXT), 4326) <-y geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST Distance(geom, ST GeomFromText(CAST ('POINT(-10.261 49.901)' AS TEXT),	0	1	1	1	0	-,
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.261 49.901)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.261 49.901)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.261 49.901)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.646 46.516)' AS TEXT).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.646 46.516)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.646 46.516)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.646 46.516)' AS TEXT), 4326)> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.65 40.313)' AS TEXT).	0	1	1	1	0	·
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.65 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.65 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.063 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	
4326), true) AS distance FROM spatial port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-27.063 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-27.063 40.313)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	.,
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.988 45.174)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.988 45.174)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.988 45.174)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.388 40.774)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.388 40.774)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.388 40.774)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.693 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.693 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.693 40.313)' AS TEXT), 4326) = 9 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.469 42.693)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.469 42.693)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.469 42.693)' AS TEXT), 4326) - 2 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.338 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.338 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.338 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.997 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.997 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.997 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.835 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.835 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.835 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.127 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = \(^1\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-26.127 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.127 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.928 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.928 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.928 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.904 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.904 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.904 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.291 42.871)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = 'V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.291 42.871)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.291 42.871)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.603 40.313)' AS TEXT), 4326),true) AS distance FROM spatial, port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.603 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.603 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.648 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM soatial.from WHERE ST Intersects(geom, ST GeomFromText(CAST ('POINT(-37.648 40.313)' AS TEXT).	0	1	1	1	0	0,00
4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERÉ ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.648 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.648 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM						
37.648 40.313' AS TEXT), (4326)) AND enabled = 'Y') UNION ALI (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-37.648 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.925 44.237)' AS TEXT),	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.925 44.237)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.925 44.237)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.989 41.173)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-18.989 41.173)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-18.989 41.173)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.992 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.992 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.992 40.313)' AS TEXT), 4326). <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.428 40.313)' AS TEXT),	0	1		1	0	
4326),true) AS distance FROM spatial.port WHERE enabled = 'Ȳ AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.428 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.428 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	'	'	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.037 41.125)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.037 41.125)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.037 41.125)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	'	'	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.106 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.106 40.313)' AS TEXT), 4326) (>>> geom LiMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.696 40.313)' AS TEXT),	0			1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = 'Ȳ AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.696 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.696 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)		1	'	'	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.332 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.332 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.332 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	'	'		0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.068 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.068 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.068 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.502 50.66)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.502 50.66)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.502 50.66)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.034 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.034 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.034 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.199 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.199 40.313)' AS TEXT), 4326), geom, 22224) QRDER BY ST_GeomFromText(CAST ('POINT(-57.199 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.129 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.129 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.129 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',65.196 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',65.196 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.196 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.781 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.781 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.781 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.809 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.809 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.809 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.284 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.284 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.284 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.011 45.151)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.011 45.151)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.011 45.151)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.246 44.916)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.246 44.916)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.246 44.916)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.475 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.475 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.475 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.621 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.621 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.621 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.12.40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-33.12.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.12.40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.214 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.214 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.214 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.453 41.709)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.453 41.709)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.453 41.709)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.699 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.699 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.699 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.82 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.82 40.313)' AS TEXT), 4329), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.82 40.313)' AS TEXT), 4326) (>> geom LIMIT to)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.678 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.678 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.678 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.461 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.461 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.461 40.313)' AS TEXT), 4326) = 9 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.158 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.158 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.158 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.835 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.835 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.835 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.242 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-40.242 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-40.242 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.55 46.612)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.55 46.612)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-13.55 46.612)' AS TEXT), 4326 'e> geom LiMIT (10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.104 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.104 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-28.104 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.922 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-31.922 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-31.922 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.768 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.768 40.313)' AS TEXT), 4326), geom, 2224) (RDBER BY ST_GeomFromText(CAST ('POINT(-47.768 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.235 49.927)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.235 49.927)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.235 49.927)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.796 48.366)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.796 48.366)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-11.796 48.366)' AS TEXT), 4326) (***) geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.834 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.834 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.834 40.313)' AS TEXT), 4326) = 2 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.097 50.065)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.097 50.065)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.097 50.065)' AS TEXT), 4326), as geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.595 49.567)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.595 49.567)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.595 49.567)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.065 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.065 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.065 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.304 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.304 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.304 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.337 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.337 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-60.337 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.989 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.989 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.989 40.313)' AS TEXT), 4326) = 2 GeomFromText(CAST ('POINT(-53.989 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.693 44.469)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.693 44.469)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.693 44.469)' AS TEXT), 4326) = 29 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.853 43.309)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.853 43.309)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-16.853 43.309)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.493 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.493 40.313)' AS TEXT), 4326), geom, 2224) (RDBER BY ST_GeomFromText(CAST ('POINT(-27.493 40.313)' AS TEXT), 4326) -> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.565 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.565 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.565 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.086 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.086 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.086 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.211 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.211 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-41.211 40.313)' AS TEXT), 4326) - 2, geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.93 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.93 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-49.93 40.313)' AS TEXT), 4326 e> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.054 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.054 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.054 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.261 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.261 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.261 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.837 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.837 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.837 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.268 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.268 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.268 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.054 46.108)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.054 46.108)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.054 46.108)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.624 45.538)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.624 45.538)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.624 45.538)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.562 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.562 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.562 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.969 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.969 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.969 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.38 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.38 40.313)' AS TEXT), 12324) (POINT), 4326 (SeomFromText(CAST ('POINT(-39.38 40.313)' AS TEXT), 4326 (SeomFromText(-39.38 40.313)' AS T	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.247 40.915)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.247 40.915)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.247 40.915)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.621 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.621 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.621 40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.101 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.101 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.101 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.765 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = 'V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.765 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.765 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.855 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = 'V AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-67.855 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.855 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.583 40.313)' AS TEXT), 4326),true). AS distance FROM Spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-39.583 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.583 40.313)' AS TEXT), 4326).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-40.989 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.989 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.989 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.036 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.036 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.036 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-16.432 43.73)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.432 43.73)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.432 43.73)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.785 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.785 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.785 40.313)' AS TEXT), 4226)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.785 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.785 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-30.785 40.313)' AS TEXT), 4326)) AND enabled = 'Y)	0	1	1	1	0	0,00
UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.56 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.56 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.56 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.072 49.09)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.072 49.09)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.072 49.09)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.072 49.09)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-11.072 49.09)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-11.072 49.09)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-11.072 49.09)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-11.072 49.09)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-11.072 49.09)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-11.072 49.09)' AS TEXT), 4326), true AND ST_DWITHIN AS TEXT ('POINT(-11.072 49.09)' AS TEXT ('POINT(-11.072 49.09)' AS TEXT ('POINT(-11.072 49.09)' AND ST_DWITHIN AS TEXT ('POINT(-11.072 49.09)' AS TEXT ('POINT(-11.072 49.09)' AND ST_DWITHIN AS TEXT ('POINT(-11	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.072 49.09)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.222 47.94)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.222 47.94)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.222 47.94)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.261 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.261 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.261 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.261 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-37.261 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-37.261 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-37.261 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-37.261 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-37.261 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-37.261 40.313)' AS TEXT), 4326), true AND ST_DWITHIN STANCE AND STANCE AND ST_DWITHIN STANCE AND ST_	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.261 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.358 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.358 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.358 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.98 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.98 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.98 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(CAST, 'A326), geom, CAST, 'A326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.425 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.425 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.623 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.623 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.623 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.057 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.057 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.057 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT /PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.351 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.351 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.351 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.604 48.558)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.604 48.558)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.604 48.558)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.443 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.443 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.443 40.313)' AS TEXT), 4326) = 25 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.533 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.533 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.533 40.313)' AS TEXT), 4326) - 2 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.405 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.405 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.405 40.313)' AS TEXT), 4326) - Second Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.725 51.437)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.725 51.437)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.725 51.437)' AS TEXT), 4326) <->	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.762 42.4)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.762 42.4)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.762 42.4)' AS TEXT), 4326) <> geom LIMIT 10;	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.655 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.655 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.655 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.923 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.923 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.923 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.191 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.191 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.191 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.98 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.98 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.98 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.852 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.852 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.852 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.876 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.876 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.876 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.013 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.013 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.013 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.164 43.998)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.164 43.998)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.164 43.998)' AS TEXT), 4326) - 2 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.101 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.101 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.101 40.313)' AS TEXT), 4326) = 9 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.402.40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.402.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.402.40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.219 40.313)' AS TEXT), 4326),true) AS distance FROM spatial, port WHERE enabled = "\AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.219 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.219 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.129 40.313)' AS TEXT), 4326),true) AS distance FROM spatial, port WHERE enabled = "\"AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.129 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.129 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.431 45.731)' AS TEXT), 4326),true) AS distance FROM Spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.431 45.731)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.431 45.731)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.158 40.313)' AS TEXT), 4326),true) AS distance FROM spatial, port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.158 40.313)' AS TEXT), 4326), geom, 2224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.158 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.426 40.313)' AS TEXT), 4326),true) AS distance FROM spatial, port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.426 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.426 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.75 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "\AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.75 40.313)' AS TEXT), 4326), esom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.75 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.783 40.313)' AS TEXT), 4326),true) AS distance FROM spatial, port WHERE enabled = "\AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.783 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.783 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.948 40.313)' AS TEXT), 4326),true) AS distance FROM spatial, port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.948 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.948 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.342 46.82)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "\ AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.342 46.82)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.342 46.82)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.179 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.179 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.179 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.623 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "X AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-40.623 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.623 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.873 40.313)' AS TEXT), 4326),true) AS distance FROM Spatial,port WHERE enabled = "X AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-53.873 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.873 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.423 40.313)' AS TEXT), 4326),true) AS distance FROM Spatial,port WHERE enabled = "X AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-38.423 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.423 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.764 48.398)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.764 48.398)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.764 48.398)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.98 40.313)' AS TEXT), 4326),true) AS distance FROM Spatial,port WHERE enabled = "X AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-25.98 40.313)' AS TEXT), 4326) <>> geom LIMIT 10) TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.98 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.379 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.379 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.379 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.745 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "X AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-36.745 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.745 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.448 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-52.448 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.448 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.876 40.313)' AS TEXT), 4326),true) AS distance FROM Spatial,port WHERE enabled = "X AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-32.876 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.876 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.362 42.8)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "X AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-17.362 42.8)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.362 42.8)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.652 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "\AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.652 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.652 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.016 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.016 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.016 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.762 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "X AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-50.762 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.762 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.506 41.656)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-18.506 41.656)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.506 41.656)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35,629 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-35,629 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35,629 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.18 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "\ AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.18 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.18 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.52 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.52 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.52 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.263 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.263 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.263 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.029 40.313)' AS TEXT), 4326)) AND enabled = "Y] UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.029 40.313)' AS TEXT),	0	1	1	1	0	0,00
ST_GeomFromText(CAST ("POINT-23.029 40.313) 'ASTEXT), '4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT-23.029 40.313)' AS TEXT), '4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT-23.029 40.313)' AS TEXT), '4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.star_red WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT-23.029 40.313)' AS TEXT), '4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'SFCM' as type, gid, code, name FROM spatial.star_red WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT-23.029 40.313)' AS TEXT), '4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM						
spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.029 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
[SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.248 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.248 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.248 40.313)' AS TEXT), 4326) <> geom LIMIT 10)		'	<u>'</u>			0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.307 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.307 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.307 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.338 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.338 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.338 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.785 41.377)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.785 41.377)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.785 41.377)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.858 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.858 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.858 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.766 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.766 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.766 40.313)' AS TEXT), 4326), exp. geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.801 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.801 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.801 40.313)' AS TEXT), 4326), exp. geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.423 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.423 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.423 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.34 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.34 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-28.34 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-26.081 40.313)' AS TEXT), 4328),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-26.081 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST (POINT(-26.081 40.313)' AS TEXT), 4326) - geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-64.353 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-64.353 40.313)' AS TEXT), 4326), geom, 22224) (RDBR BY ST_GeomFromText(CAST ("POINT(-64.353 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distancs(geom, ST_GeomFromText(CAST ('POINT(-13.527 46.635)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.527 46.635)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.527 46.635)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.995 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.995 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.995 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.266 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.266 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.266 40.313)' AS TEXT), 4326), <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.306 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-63.306 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.306 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.948 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(IST_DWITH)(TAS) (POINT(-32.948 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.948 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.57 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.57 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.57 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.964 40.313)' AS TEXT), 4328), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-39.964 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.964 40.313)' AS TEXT), 4326), <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.673 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.673 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.673 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.031 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.031 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.031 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.713 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.713 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.713 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9,441 50.721)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9,441 50.721)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9,441 50.721)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.641 50.521)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.641 50.521)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.641 50.521)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.41 49.752)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.41 49.752)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.41 49.752)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.62 49.542)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.62 49.542)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.62 49.542)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.699 49.463)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.699 49.463)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.699 49.463)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.321 44.841)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.321 44.841)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE	0	1	1	1	0	0,00
ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.321 44.841)' AS TEXT), 4326)) AND enabled = "V") UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.321 44.841)' AS TEXT), 4326)) AND enabled = "V") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM						
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.321 44.841)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index select * from ((SELECT 1 as index.RS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom,	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.857 43.305)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.857 43.305)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.857 43.305)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.857 43.305)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as						
indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.857 43.305)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.857 43.305)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index						
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.966 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.966 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.966 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.946 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.946 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.946 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.286 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.286 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.286 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_Distance(geom, ST_Distance(geom, ST_Distance), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.176 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.176 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_Distance(geom, ST_Distance(geom, ST_Distance), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.263 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.263 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.975 50.187)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.975 50.187)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.975 50.187)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.245 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.245 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.245 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.675 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.675 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.675 40.313)' AS TEXT), 4326), expen LiMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.989 43.173)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.989 43.173)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.989 43.173)* AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.989 43.173)* AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, "GFCM" as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.989 43.173)* AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.803 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.803 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.803 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.309 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.309 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.309 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.216 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.216 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.216 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.37 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.37 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.37 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.763 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.763 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.763 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.013 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.013 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.013 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.853 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.853 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.853 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'-27.359 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT'-27.359 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'-27.359 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT; 34,588 40,313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34,588 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34,588 40,313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.43.832 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT'.43.832 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'.43.832 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',9.542 50.62)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT',9.542 50.62)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',9.542 50.62)' AS TEXT), 4326) <-> geom LiMiT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.894 43.268)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.894 43.268)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.894 43.268)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.016 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.016 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.016 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.742 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.742 40.313)' AS TEXT), 4326), geom, 22224) (RDRER BY ST_GeomFromText(CAST ('POINT(-31.742 40.313)' AS TEXT), 4326), etc.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.106 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.106 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.106 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',22.498 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^1\) "AND ST_DWIbin(\(^3\)T_GeomFromText(CAST ('POINT',22.498 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT',22.498 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.472 47.69)' A\$ TEXT), 4326), true) A\$ distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-12.472 47.69)' A\$ TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.472 47.69)' A\$ TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;38.243 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.243 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.243 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.103 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.103 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.103 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.92 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^1\) "AND ST_DWISSING" (FOINT(-20.92 40.313)' AS TEXT), 4326) (SOURCE BY ST_GeomFromText(CAST ('POINT(-20.92 40.313)' AS TEXT), 4326) (SOURCE BY ST_GEOMFROMTEXT(-20.92 40.313)' AS TEXT), 4326) (SOURCE BY ST_	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37,449 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-37,449 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37,449 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.946 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST, ('POINT(-38.946 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST, ('POINT(-38.946 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.9 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.9 40.313)' AS TEXT), 4326), geom, 22224) (RDBER BY ST_GeomFromText(CAST ('POINT(-19.9 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.356 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.356 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.356 40.313)' AS TEXT), 4326), expent_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.428 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.428 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.428 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.603 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.603 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.603 40.313)' AS TEXT), 4326), exp. geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.29 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.29 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.29 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.563 49.599)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.563 49.599)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.563 49.599)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.657 41.505)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.657 41.505)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.657 41.505)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.809 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.809 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.809 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.243 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.243 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.243 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.678 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.678 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.678 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.853 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.853 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.853 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.108 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.108 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.108 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.788 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.788 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.788 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.879 43.283)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.879 43.283)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.879 43.283)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.925 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.925 40.313)' AS TEXT), 4326), geom, 22224) (ADRER BY ST_GeomFromText(CAST ('POINT(-21.925 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.446 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.446 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.446 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.675 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWIItin(ST_GeomFromText(CAST ('POINT(-54.675 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-54.675 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.636 48.526)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.636 48.526)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-11.636 48.526)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.719 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.719 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.719 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.809 40.313)' AS TEXT), 4328), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.809 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.809 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.585 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.585 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.585 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59,536 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-59.536 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.536 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.193 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.193 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.193 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45,768 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(IST_GeomFromText(CAST ('POINT(-45.768 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.768 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.515 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-53.515 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.515 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.606 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.606 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.606 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.425 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(IST_DWITHIN(ST_CAST) ('POINT(-41.425 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.425 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.083 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITEN(CAST ('POINT(-44.083 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.083 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.332 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.332 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.332 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.765 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROM(CAST ('POINT(-40.765 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.765 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.04 49.122)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITC(AST_CAST_CAST_CAST_CAST_CAST_CAST_CAST_C	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.583 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.583 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.583 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.533 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.533 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.533 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.943 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.943 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.943 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.086 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.086 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.086 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.969 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITE) (SOEMFromText(CAST ('POINT(-36.969 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.969 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.602 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-60.602 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.602 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.582 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME) (CAST ('POINT(-50.582 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.582 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.073 44.089)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME) (CAST ('POINT(-16.073 44.089)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.073 44.089)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39,86 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.86 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.86 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.185 48.977)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.185 48.977)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.185 48.977)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.446 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.446 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.446 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.176 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.176 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.176 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.536 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.536 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.536 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14,743 45.419)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWitthin(ST_GeomFromText(CAST ('POINT(-14.743 45.419)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.743 45.419)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.515 43.647)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.515 43.647)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.515 43.647)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.358 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.358 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.358 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.769 50.393)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.769 50.393)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.769 50.393)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.719 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.719 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.719 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.716 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.716 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.716 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.086 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.086 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.086 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.855 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.855 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.855 40.313)' AS TEXT), 4326), exp. geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.821 49.341)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.821 49.341)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.821 49.341)' AS TEXT), 4326), geom (LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.608 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.608 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.608 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.175 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.175 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.175 40.313)' AS TEXT), 4326), expen Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.379 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.379 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.379 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.734 43.428)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.734 43.428)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.734 43.428)' AS TEXT), 4326), expen_Stantantantantantantantantantantantantant	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.179 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.179 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.179 40.313)' AS TEXT), 4326), expent LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.673 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.673 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.673 40.313)' AS TEXT), 4326), expent_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.687 46.475)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.687 46.475)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.687 46.475)' AS TEXT), 4326), expend_LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.78 41.382)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.78 41.382)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.78 41.382)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.261 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.261 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.261 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.828 45.334)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.828 45.334)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-14.828 45.334)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.57 41.592)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.57 41.592)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-18.57 41.592)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.49 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.49 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.49 40.313)' AS TEXT), 4326) <> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.171 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-27.171 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-27.171 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.786 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.786 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.786 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.443 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.443 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-42.443 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.493 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-25.493 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-25.493 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.199 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-33.199 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.199 40.313)' AS TEXT), 4326) ~ geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.696 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.696 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.696 40.313)' AS TEXT), 4326) ~ geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.353 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-30.353 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-30.353 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.928 46.234)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.928 46.234)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.928 46.234)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.598 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-31.598 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.598 40.313)' AS TEXT), 4326) ~ geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.883 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.883 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.883 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.398 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.398 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.398 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.137 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.137 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.137 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.217 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.217 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.217 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.036 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.036 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.036 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST GeomFromText(CAST ('POINT(-17.22 42.942)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.22 42.942)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.22 42.942)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.22 42.942)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.22 42.942)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'F	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.037 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.037 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.037 40.313)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.636 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.636 40.313)' AS TEXT), 4326), yeen, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-52.636 40.313)' AS TEXT), 4326) ->> geom LMIDT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.843 45.319)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.843 45.319)' AS TEXT), 4326), expen_22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.843 45.319)' AS TEXT), 4326) <->, geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.863 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.863 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.863 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.124 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.124 40.313)' AS TEXT), 4326), yeen, 22224) (ADDER BY ST_GeomFromText(CAST ('POINT(-20.124 40.313)' AS TEXT), 4326) ->> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.858 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.858 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.858 40.313)' AS TEXT), 4326) <->, geom LMIII' 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.376 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.376 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.376 40.313)' AS TEXT), 4326) <->, geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.905 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.905 40.313)' AS TEXT), 4326), geom, 22224) (ADDER BY ST_GeomFromText(CAST ('POINT(-19.905 40.313)' AS TEXT), 4326) ->> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.03 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.03 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.03 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.116 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.116 40.313)' AS TEXT), 4326), year, 22224) (ADRER BY ST_GeomFromText(CAST ('POINT(-68.116 40.313)' AS TEXT), 4326) ->> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.724 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.724 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-47.724 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.343 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.343 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.343 40.313)' AS TEXT), 4326) ->> geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.683 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.683 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.683 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.422 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.422 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.422 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.003 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.003 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.003 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.925 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.925 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.925 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.431 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.431 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.431 40.313)' AS TEXT), 4326) <-y> geom LMIII' 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.972 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.972 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.972 40.313)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.305 43.857)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.305 43.857)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.305 43.857)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.204 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.204 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.204 40.313)' AS TEXT), 4326) <->, geom LMIII' 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.678 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.678 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-34.678 40.313)' AS TEXT), 4326) <->, geom LMIII' 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.974 47.188)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.974 47.188)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.974 47.188)' AS TEXT), 4326) <->, geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.292 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.292 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.292 40.313)' AS TEXT), 4326) <->, geom LMIII' 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.459 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.459 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.459 40.313)' AS TEXT), 4326) ->> geom LMIIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.842 44.32)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.842 44.32)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.842 44.32)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.279 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.279 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.279 40.313)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.109 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.109 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.109 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.744 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.744 40.313)' AS TEXT), 4326), agen, 22244) ORDER BY ST_GeomFromText(CAST ('POINT(-50.744 40.313)' AS TEXT), 4326) - seq geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.263 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.263 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.263 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.619 43.543)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.619 43.543)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.619 43.543)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.065 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.065 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.065 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.979 43.183)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.979 43.183)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.979 43.183)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.25 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.25 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.25 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.585 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.585 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.585 40.313)' AS TEXT), 4326) as geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.079 49.083)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.079 49.083)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.079 49.083)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.321 46.841)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.321 46.841)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.321 46.841)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.083 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.083 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.083 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.791 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.791 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.791 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.358 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.358 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.358 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.208 45.954)' AS TEXT), 4326),true) AS distance FROM Spatial,port WHERE enabled = \(^1\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-14.208 45.954)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.208 45.954)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.238 43.924)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-16.238 43.924)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'POINTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.238 43.924)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.238 43.924)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'STEM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.238 43.924)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.111 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.111 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.111 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.789 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.789 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.789 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.49 43.672)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.49 43.672)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.49 43.672)' AS TEXT), 4326) <>	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.711 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.711 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.711 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.708 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.708 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.708 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.877 49.285)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.877 49.285)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.877 49.285)' AS TEXT), 4326) = SecomFromText(CAST ('POINT(-10.877 49.285)') AS TEXT), 4326) = SecomFromText(-10.877 49.285)' AS TEXT) = Sec	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.386 47.776)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.386 47.776)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.386 47.776)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.892 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.892 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.892 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.709 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.709 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.709 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.631 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.631 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.631 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.451 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.451 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.451 40.313)' AS TEXT), 4326) - geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.023 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "\"AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.023 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.023 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.677 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "X AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-61.677 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.677 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.045 45.117)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.045 45.117)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.045 45.117)' AS TEXT), 4326) - geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.359 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "\"AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.359 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.359 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.145 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "\ AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-36.145 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.145 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.497 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "\"AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.497 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.497 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.799 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.799 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.799 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.438 40.313)' AS TEXT), 4326),true) AS distance FROM spatial, port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.438 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.438 40.313)' AS TEXT), 4326) (>> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.103 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.103 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.103 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.091 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.091 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.091 40.313)' AS TEXT), 4326) <->	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.538 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.538 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.538 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.746 47.416)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.746 47.416)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.746 47.416)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.255 45.907)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.255 45.907)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.255 45.907)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.325 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.325 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.325 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.866 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.866 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.866 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.531 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.531 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.531 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.078 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.078 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.078 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.203 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.203 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.203 40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.308 43.854)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.308 43.854)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.308 43.854)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.308 43.854)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.308 43.854)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.629 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.629 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.629 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.384 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.384 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.384 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_Distance(geom, ST_Distance(geom, ST_Distance), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.284 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.284 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-55.971 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.971 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.971 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.871 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.871 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.871 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.83 40.332)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.83 40.332)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.83 40.332)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTC-21.853 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINTC-21.853 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTC-21.853 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.153 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.153 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.153 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.369 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.369 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.369 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.856 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.856 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.856 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.732 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.732 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.732 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.517 48.645)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.517 48.645)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.517 48.645)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.256 42.906)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.201 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.201 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.201 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.652 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.652 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.652 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.248 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.248 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.248 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.495 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.495 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-57.495 40.313)' AS TEXT), 4326) (seem, 2224) (RDBE BY ST_GeomFromText(CAST ('POINT(-57.495 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.168 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.168 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.168 40.313)' AS TEXT), 4326), as geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.044 48.118)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.044 48.118)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.044 48.118)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.716 41.446)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.716 41.446)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-18.716 41.446)' AS TEXT), 4326), as geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.832 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.832 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-45.832 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.415 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.415 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.415 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.479 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.479 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.479 40.313)' AS TEXT), 4326), as geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.402 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.402 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.402 40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.549 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.549 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.549 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.29 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.29 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.29 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.914 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.914 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.914 40.313)' AS TEXT), 4326) <-> geom LiMiT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINTC-32.155 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINTC-32.155 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText)(CAST ('POINTC-32.155 40.313)' AS TEXT), 4326), esom case to the control of the	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT(-45.889 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT(-45.889 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText)(CAST ('POINT(-45.889 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.755 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.755 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.755 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.14 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.14 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.14 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.312 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.312 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.312 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.694 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.694 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-28.694 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.786 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.786 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.786 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.814 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'YOAND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.814 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.814 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.484 42.678)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.484 42.678)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.484 42.678)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.798 41.364)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y(AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-18.798 41.364)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.798 41.364)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.088 40.313)' AS TEXT), 4326), frue) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-43.088 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.088 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.039 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.039 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.039 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',62.072 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',62.072 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',62.072 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.876 40.313)' AS TEXT), 4326), true) AS distance FROM Spatial, port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.876 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.876 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTI-51.286 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINTI-51.286 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTI-51.286 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.101 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.101 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.101 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.848 40.313)' AS TEXT), 4326), true) AS distance FROM Spatial, port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-36.848 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.848 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.04 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.04 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.04 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'-60.718 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT'-60.718 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'-60.718 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',29.766 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',29.766 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',29.766 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.235 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-35.235 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.235 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE	0	1	1	1	0	0,00
ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.872 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.872 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM						
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.872 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.675 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial.port WHERE enabled = YT AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.675 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.675 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.219 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = YT AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.219 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.219 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, qid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.922 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.922 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.922 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.559 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.559 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.559 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.559 40.313)' AS TEXT), 4326), esom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.559 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.307 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.307 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.307 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, qid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.973 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.973 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.973 40.313)' AS TEXT), 4326) <> geom LIMIT 10) [SELECT 'PORT' as type, gid, code, name, geom. ST Distance(geom. ST GeomFromText(CAST ('POINT(-15.437 44.725)' AS TEXT).	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST _DWithin(ST _GeomFromText(CAST ('POINT(-15.437 44.725)' AS TEXT), 4326), geom, 22224) ORDER BY ST _GeomFromText(CAST ('POINT(-15.437 44.725)' AS TEXT), 4326) <> geom LIMIT 10) [SELECT 'PORT' as type, gid, code, name, geom. ST _Distance(geom. ST _GeomFromText(CAST ('POINT(-35.047 40.313)' AS TEXT).	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = 'Ȳ AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.047 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.047 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.13 51.032)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.13 51.032)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.13 51.032)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.339 49.823)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.339 49.823)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.339 49.823)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.339 49.823)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom. ST_Distance(geom. ST_GeomFromText(CAST ('POINT(-28.063 40.313)' AS TEXT).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.063 40.313)' AS TEXT), 4326), fure) AS distance FROM spatial.port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.063 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.063 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.806 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = 'YT AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.806 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.806 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.096 42.066)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.096 42.066)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.096 42.066)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.943 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-20.943 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-20.943 40.313)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.061 48.101)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.061 48.101)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.061 48.101)' AS TEXT), 4326) <-> geom LIMIT 10)	0				0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.793 45.369)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.793 45.369)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.793 45.369)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.665 44.497)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.665 44.497)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.665 44.497)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.309 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.309 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.309 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.626 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.626 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.626 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.241 41.921)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.241 41.921)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-18.241 41.921)' AS TEXT), 4326) <-y> geom LMIII' 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.243 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.243 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-27.243 40.313)' AS TEXT), 4326) <->, geom LMIII' 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.332 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.332 40.313)' AS TEXT), 4326), yeen, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.332 40.313)' AS TEXT), 4326) < yeen LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.758 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.758 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-37.758 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.127 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.127 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.127 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.534 42.628)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST (POINT(-17.534 42.628)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-17.534 42.628)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.954 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-29.954 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-29.954 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 35,588 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,ort WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 35,588 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 35,588 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.299 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-65.299 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.299 40.313)' AS TEXT), 4326) <-> ————————————————————————————————————	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.191 41.971)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST (POINT(-18.191 41.971)' AS TEXT), 4326), geom, 22224) GNDER BY ST_GeomFromText(CAST (POINT(-18.191 41.971)' AS TEXT), 4326) - Segom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43, 482 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,ort WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43, 482 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43, 482 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44,392 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = YYAND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.392 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.392 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.036 51.126)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-9.036 51.126)' AS TEXT), 4326), geom, 22224) GNDER BY ST_GeomFromText(CAST (POINT(-9.036 51.126)' AS TEXT), 4326) <->, geom LiMit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.649 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,ort WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.649 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.649 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.407 51.755)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.407 51.755)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.407 51.755)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34,768 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34,768 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-34,768 40.313)' AS TEXT), 4326) ->>> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.569 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.569 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.569 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.991 47.171)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.991 47.171)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.991 47.171)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-38.814 40.313), AS TEXT), 4326)) AND enabled = \(\gamma\) (NION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-38.814 40.313) 'AS TEXT).	0	1	1	1	0	0,00
4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM						
spatial gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-38.814 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.634 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.634 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.634 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, qid, code, name, geom, ST Distance(geom, ST GeomFromText(CAST ('POINT(-27.784 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.784 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.784 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom,	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.506 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.506 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.ptort_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.506 40.313)' AS TEXT), 4520), AND enabled = "Y') UNION ALL (SELECT 4 as						
indexRS,'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.506 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index						
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.816 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.816 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.816 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.938 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.938 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.938 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.662 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.662 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.662 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.412 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.412 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.412 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.956 50.206)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.956 50.206)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.956 50.206)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_DewnFromText(CAST ('POINT(-39.7 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.7 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.7 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.26 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.26 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.26 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.654 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.654 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.654 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT(-29.413 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT(-29.413 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText)(CAST ('POINT(-29.413 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.15 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.15 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.15 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.441 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.441 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.441 40.313)' AS TEXT), 4326) <> geom LiMiT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.09 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.09 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.09 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.872 46.29)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.872 46.29)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.872 46.29)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.882 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.882 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.882 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.659 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.659 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.659 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.219 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.219 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.219 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.912 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.912 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.912 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.052 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.052 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.052 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-10.286 49.876) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-10.286 49.876)' AS TEXT).	0	1	1	1	0	0,00
4326)). AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.286 49.876)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS.'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-						
10.286 49.876)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-10.286 49.876)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT as type, gid, code, name, geom, ST_Distance/geom, ST_GeomFromText/CAST ('POINT(-12.664.47.498)' AS TEXT)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.664 47.498)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.664 47.498)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.664 47.498)' AS TEXT), 4326) <-> geom LIMIT 10) select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom,	0	1	1	1	0	0,00
ST_GeomFromText(CAST ("POINT(-15.474 44.688)" ÅS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-15.474 44.688)" AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port area WHERE		'	,	'		0,00
ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.474 44.688)' AS TEXT), 4326)) AND enabled = 'Y') UNION ĀLL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.474 44.688)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.474 44.688)' AS TEXT), 4326)) AND enabled = 'Y')						
UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.668 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.668 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.668 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.881 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.881 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.881 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GEOMFromText(CAST ('POINT(-56.881 40.313)' AS TEXT), 4326) TEXT ("POINT (-56.881 40.313)' AS TEXT ("P	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.881 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.915 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-26.915 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWININ(ST_GEOMFROMTEXT), 4326) AS TEXT ("POINT(-26.915 40.313)' AS TEXT).	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.915 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.701 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.701 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.701 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.848 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.848 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.848 40.313)' AS TEXT), 4326)> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.914 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.914 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.914 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.152 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.152 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.152 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.454 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.454 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.454 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.155 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.155 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.155 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.155 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.618 46.544)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.618 46.544)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.618 46.544)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.29 40.872)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.29 40.872)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.29 40.872)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.827 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.827 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.827 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT:-26.874 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST (POINT:-26.874 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT:-26.874 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_DWithin(ST_GeomFromText)(CAST ('POINT-29.05 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT-29.05 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.739 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.739 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.739 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.91 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.91 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.91 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_bistance(geom, ST_GeomFromText(CAST ('POINT-62-587 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62-587 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62-587 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT-50.906 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT-50.906 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT-50.906 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT(-36.235 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT(-36.235 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText)(CAST ('POINT(-36.235 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.327 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.327 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.327 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.374 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.374 40.313)' AS TEXT), 4326), geom, 22224) (ADDE BY ST_GeomFromText(CAST ('POINT(-46.374 40.313)' AS TEXT), 4326) = 9 geom Limit 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.436 47.726)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.436 47.726)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.436 47.726)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT(-46.987 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT(-46.987 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText)(CAST ('POINT(-46.987 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.887 50.275)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.887 50.275)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.887 50.275)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.541 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.541 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.541 40.313)' AS TEXT), 4326) = 9 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.873 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.873 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.873 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.194 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.194 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.194 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.726 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.726 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.726 40.313)' AS TEXT), 4326) - 2 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.696 47.466)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.696 47.466)' AS TEXT), 4326), geom, 2224) (RDBE BY ST_GeomFromText(CAST ('POINT(-12.696 47.466)' AS TEXT), 4326) - Segom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.209 42.953)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.209 42.953)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.209 42.953)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.647 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.647 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.647 40.313)' AS TEXT), 14326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.694 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.694 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-27.694 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.904 50.258)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.904 50.258)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.904 50.258)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.144 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = YY AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.144 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.144 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.488 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.488 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-28.488 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.147 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.147 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.147 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.834 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.834 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.834 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.562 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.562 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.562 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.729 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.729 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.729 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.302 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.302 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.302 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.549 50.613)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.549 50.613)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-9.549 50.613)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.034 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.034 40.313)' AS TEXT), 4326), geom, 2224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.034 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY OF	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.742 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.742 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.742 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.063 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.063 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-29.063 40.313)' AS TEXT), 4326) - SecomFromText(CAST ('POIN	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.669 43.493)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.669 43.493)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.669 43.493)' AS TEXT), 4326) -> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.474 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.474 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.474 40.313)' AS TEXT), 4326) - SecomFromText(CAST ('POINT(-41.474 40.313)' AS TEXT), 4326) - SecomFromText(CAST ('POINT(-41.474 40.313)' AS TEXT), 4326) - SecomFromText(CAST ('POINT(-41.474 40.313)' AS TEXT), 14326) -	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.294 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.294 40.313)' AS TEXT), 4326), geom, 22224) (ADDE BY ST_GeomFromText(CAST ('POINT(-43.294 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.767 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.767 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-60.767 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.538 41.624)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.538 41.624)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.538 41.624)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.306 40.856)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.306 40.856)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.306 40.856)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.477 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.477 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.477 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.27 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.27 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.27 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.518 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.518 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.518 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.602 42.56)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.602 42.56)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.602 42.56)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.402 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.402 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.402 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.127 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.127 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.127 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.995 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.995 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.995 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.054 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.054 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.054 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.929 43.233)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.929 43.233)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.929 43.233)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.727 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.727 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.727 40.313)' AS TEXT), 4326), expent_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.482 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.482 40.313)' AS TEXT), 4326), geom, 22224) (ADRER BY ST_GeomFromText(CAST ('POINT(-44.482 40.313)' AS TEXT), 4326) = 25 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.38 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.38 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.38 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.495.40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-58.495.40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-58.495.40.313)' AS TEXT), 4326). <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.861 42.301)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.861 42.301)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-17.861 42.301)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.055 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.055 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.055 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47,634 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-47,634 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47,634 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.847 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.847 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.847 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.927 49.235)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.927 49.235)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.927 49.235)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.731 47.431)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.731 47.431)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.731 47.431)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.794.42.368)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.794.42.368)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.794.42.368)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.557 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.557 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.557 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.567 49.595)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.567 49.595)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.567 49.595)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18,766 41.396)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITE) (CAST ('POINT(-18.766 41.396)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.766 41.396)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.601 40.561)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITE) (SeomFromText(CAST ('POINT(-19.601 40.561)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.601 40.561)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.801 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.801 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.801 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',24,907 40,313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITE) (SOME (CAST ('POINT',24,907 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',24,907 40,313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9,703 50.459)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(TS_TOS) CoemFromText(CAST ('POINT(-9,703 50.459)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9,703 50.459)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.392 41.77)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITC(AST_CONT)(CAST_CONT)(AST_CONT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.392 41.77)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.904 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME (CAST ('POINT(-45.904 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.904 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.804 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.804 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.804 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.134 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.134 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.134 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTI-59.387 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITE) (ST_OW) (CAST ('POINTI-59.387 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTI-59.387 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.533 45.629)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.533 45.629)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.533 45.629)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 28.807 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITH) (SEGOMFROMTEX) (CAST ('POINT', 28.807 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 28.807 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.222 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.222 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.222 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.135 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.135 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.135 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.428 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.428 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.428 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.217 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.217 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.217 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.912 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.912 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.912 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.927 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.927 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.927 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57,657 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57,657 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57,657 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.899 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.899 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.899 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.697 44.465)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.697 44.465)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.697 44.465)' AS TEXT), 4326) - geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.382 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.382 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.382 40.313)' AS TEXT), 4326) - geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.944 43.218)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.944 43.218)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.944 43.218)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY O	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.897 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.897 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.897 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.961 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.961 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.961 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.621 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = 'X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.621 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.621 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.564 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "YAND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.564 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.564 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.891 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.891 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.891 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.404 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = 'V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.404 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.404 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.459 51.703)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.459 51.703)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.459 51.703)' AS TEXT), 3250 \times -y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12 029 48.133)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12 029 48.133)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.029 48.133)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.377 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = 'V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.377 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.377 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.39 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^1\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.39 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.39 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.613.51.549)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-8.613.51.549)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.613.51.549)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.137 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^1\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-33.3137 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.137 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.405 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.405 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.405 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.464 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.464 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.464 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.724 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = \(^1\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-46.724 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.724 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.41 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.41 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.41 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22 647 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22 647 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22 647 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.467 40.313)' AS TEXT), 4326), frue) AS distance FROM spatial, port WHERE enabled = \(^1\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-23.467 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.467 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.541 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-30.541 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.541 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.711 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.711 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.711 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.964 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.964 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.964 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.89 42.272)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^1\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.89 42.272)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.89 42.272)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid. code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 29,045 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWINT(ST_GeomFromText(CAST ('POINT', 29,045 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 29,045 40,313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid. code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT):29.06 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWININ(ST_GEOMFROMTEXT) (CAST ('POINT):29.06 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT):29.06 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.374 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^3\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-45.374 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.374 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14,847 45.315)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^2\) AND ST_DWINT(T.GEOMFROMTEXT(CAST ('POINT(-14,847 45.315)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14,847 45.315)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.225 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.225 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.225 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.881 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.881 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.881 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.32 46.842)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.32 46.842)' AS TEXT),	0	1	1	1	0	0,00
ST_GeomFromText(CAST ("POINT(-13.32 46.842)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.32 46.842)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.32 46.842)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ("POINT(-13.32 46.842)" AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM						
spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.32 46.842)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.08 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.08 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.08 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)						0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.822 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.822 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.822 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.838 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.838 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-29.838 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.297 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.297 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-21.297 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.884 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.884 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.884 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.397 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.397 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.397 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.203 49.959)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.203 49.959)' AS TEXT), 4326), geom, 2224) (ARDER BY ST_GeomFromText(CAST ('POINT(-10.203 49.959)' AS TEXT), 4326) = 25 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.057 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.057 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-30.057 40.313)' AS TEXT), 4326) = yeom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.987 40.313)' AS TEXT), 4326), true) A Sidstance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.987 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-47.987 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.317 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-44.317 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.317 40.313)' AS TEXT), 4326(>> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.294 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.294 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-42.294 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.972 40.313)' AS TEXT), 4326), true) A Sidstance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.972 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.972 40.313)' AS TEXT), 4326(>> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.974 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-33.974 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-33.974 40.313)' AS TEXT), 4326), geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.25 46.912)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.25 46.912)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-13.25 46.912)' AS TEXT), 4326) <>= geom Limit 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-13.195 46.967)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-13.195 46.967)' AS TEXT),	0	1	1	1	0	0,00
4326) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.195 46.967)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.195 46.967)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM						
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.195 46.967)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-23.159 40.313)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-23.159 40.313)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-23.159 40.313)) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE	Ů	·		·	Ů	0,00
indexRS,'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(- 23.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-23.159 40.313)' AS TEXT), 4326)) AND enabled = 'Y')						
UNION ALL (SELECT 6 as index select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as	0	1	1	1	0	0,00
type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, "PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, "STATRECT" as type, gid, code, name FROM spatial stat, rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.101 40.313)' AS TEXT), 4326))						
indexRS,'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS,'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.101 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index						
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.046 42.116)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.046 42.116)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.046 42.116)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30, 304 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.304 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.304 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.142 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.142 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.142 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.989 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.989 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.989 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-51.301 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.301 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.301 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.325 48.837)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.325 48.837)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE	0	1	1	1	0	0,00
ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.325 48.837)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS,'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.325 48.837)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM						
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.325 48.837)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.057 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.057 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.057 40.313)' AS TEXT), 4326) ->>> geom LIMIT 10) [SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.224 42.938)' AS TEXT).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.224 42.938)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.224 42.938)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.224 42.938)' AS TEXT), 4326) -> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.081 42.081)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.081 42.081)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.081 42.081)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.081 42.081)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.737 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.737 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.737 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.737 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.285 49.877)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-10.285 49.877)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-10.285 49.877)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.314 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.314 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.314 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.06 48.102)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.06 48.102)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.06 48.102)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.06 48.102)' AS TEXT), 4326) <>> geom LIMIT 10)		1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.292 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.292 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.292 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)		1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.907 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.907 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.907 40.313)' AS TEXT), 4326) <-y_ geom LIMIT 10)		1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.824 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.824 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.824 40.313)' AS TEXT), 4326) ->> geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.971 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.971 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.971 40.313)' AS TEXT), 4326) = 290 mLIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.052 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.052 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.052 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.989 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_Geometric(CAST (POINT(-64.404 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(TD_COEMPTIONTEXT(CAST ('POINT(-64.404 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.404 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20,387 40,313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20,387 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20,387 40,313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36,472 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithinfOrText(CAST ('POINT(-36,472 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36,472 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.234 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.234 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.234 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20,871 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20,871 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20,871 40,313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.237 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.237 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-41.237 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.384 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.384 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.384 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.407 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.407 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-43.407 40.313)' AS TEXT), 4326) ->>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.997 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.997 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.997 40.313)' AS TEXT), 4326) ->>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.897 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.897 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-47.897 40.313)' AS TEXT), 4326) ->>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.28 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.28 40.313)' AS TEXT), 4328), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.28 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.557 40.313)' AS TEXT), 4326), true), AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.557 40.313)' AS TEXT), 4326), geom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-22.557 40.313)' AS TEXT), 4326) ->> geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.207 48.955)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.207 48.955)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.207 48.955)' AS TEXT), 4326), eye geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.414 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.414 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.414 40.313)' AS TEXT), 4326) = -2 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.258 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.258 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.258 40.313)' AS TEXT), 4326) ->> geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.201 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.201 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.201 40.313)' AS TEXT), 4326) <->, geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.45 49.712)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.45 49.712)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.45 49.712)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.846 48.316)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.846 48.316)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.846 48.316)' AS TEXT), 4326), exp. geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.593 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.593 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.593 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.224 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.224 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.224 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.439 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.439 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.439 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.889 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.889 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.889 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.662 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.662 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.662 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.223 45.939)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.223 45.939)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.223 45.939)' AS TEXT), 4326) ->> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.405 44.757)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.405 44.757)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.405 44.757)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.212 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.212 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.212 40.313)' AS TEXT), 4326) ->> geom LIMIT 10)	0	1	1	1	0	0,00
[EXT], 432b), geom, 22224) ORDER BY ST_GEOMFROM Text(LAST (POINT (-26.212 40.313) AS TEXT), 432b) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-37.686 40.313)' AS TEXT), 432b), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.686 40.313)' AS TEXT), 432b), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.686 40.313)' AS TEXT), 432b) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.642 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.642 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.642 40.313)' AS TEXT), 4326) ->- geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.866 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.866 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.866 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.462 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.462 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.462 40.313)' AS TEXT), 4326), expend_LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.392 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.392 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.392 40.313)' AS TEXT), 4326), expend LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.54 40.313)' AS TEXT), 4326), true), AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.54 40.313)' AS TEXT), 3226), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.54 40.313)' AS TEXT), 3226) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.131 42.031)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.131 42.031)' AS TEXT), 4326), geom, 22224) (ADBER BY ST_GeomFromText(CAST ('POINT(-18.131 42.031)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.03 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.03 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-29.03 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, georn, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-63.891 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-63.891 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ("POINT(-63.891 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distancs(geom, ST_GeomFromText(CAST ('POINT(-52,708 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52,708 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52,708 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58,755 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITHINGT) AS ('POINT(-58.755 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.755 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.596 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME) (CAST ('POINT(-25.596 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.596 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31,639 40,313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITH)(ST_ORD) (CAST ('POINT(-31,639 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31,639 40,313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37,145 40,313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(IST_DWITH)(AST_CAST_CAST_CAST_CAST_CAST_CAST_CAST_C	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.405 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.405 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.405 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.13 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.13 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.13 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.209 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.209 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.209 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.029 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME) (CAST ('POINT(-35.029 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.029 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.134 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(IST_DWITH)(ST_ORD) (AVG.) (A	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.505 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITC(AST_CONT(CAST_CONT) AS 151, 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.505 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.168 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITC(AST ('POINT(-45.168 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.168 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.386 45.776)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.386 45.776)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.386 45.776)'), ASTEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as	0	1	1	1	0	0,00
ST_Intersects(geom, ST_Geom-FromText(CAST (POINT(-14.386 45.776) AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_Geom-FromText(CAST (POINT(-14.386 45.776) AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_Geom-FromText(CAST (POINT(-14.386 45.776) AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 6 as index						
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.828 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.828 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.828 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat rect WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-						
32.828 40.313) 'AS TEXT). '4326)' AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-32.828 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.941 46.221)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = '\footnote{N}' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.941 46.221)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.941 46.221)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	'	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24,099 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24,099 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24,099 40.313)' AS TEXT), 4326) <> geom LIMIT 10)		1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.006 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.006 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.006 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (CFLECT (PODT) as type, gid, and a same group ST_Distance(geom, ST_CasmFromText(CAST ('POINT(-63.740.043)) AS TEXT).	0		1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.77 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.77 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.77 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (CSLECT ('PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_CampText(CAST ('POINT(-43.54) 40.54)) AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.581 46.581)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.581 46.581)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.581 46.581)' AS TEXT), 4326) <-> geom LIMIT 10)			'	'		0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.619 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.619 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.619 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.981 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.981 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.981 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (CSLECT ('PODT' as type, gid, and a same group ST_Distance(geom, ST_CasmFromText(CAST ('POINT(-63.518) 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.569 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-62.569 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY T_GEOMFromText(CAST ('POINT(-62.569 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.142 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.142 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.142 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.863 50.299)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.863 50.299)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.863 50.299)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.119 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.119 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.119 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.92 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.92 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.92 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.549 48.613)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.549 48.613)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.549 48.613)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.672 41.49)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.672 41.49)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.672 41.49)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.323 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.323 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.323 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.026 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.026 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.026 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.523 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.523 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.523 40.313)' AS TEXT), 4326), expen Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.703 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.703 40.313)' AS TEXT), 4326), geom, 22224) (ADRER BY ST_GeomFromText(CAST ('POINT(-30.703 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.26 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.26 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.26 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.794 40.313)' AS TEXT), 4328), true) AS distance FROM spatial port WHERE enabled = "Y" AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-35.794 40.313)' AS TEXT), 4328), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-35.794 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.31 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-46.31 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-46.31 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.366 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.366 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.366 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.737 40.313)' AS TEXT), 4328), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.737 40.313)' AS TEXT), 4328), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.737 40.313)' AS TEXT), 4328), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36,073 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GEOMFROMTEXT(CAST ('POINT(-36,073 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.073 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.098 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.098 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.098 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.932 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.932 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.932 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.714 47.448)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.714 47.448)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.714 47.448)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.383 44.779)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.383 44.779)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.383 44.779)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.075 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.075 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-68.075 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.028 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(1ST_OBOMFROMTC(CAST ('POINT(-62.028 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.028 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.955 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITEN(CAST ('POINT(-60.955 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.955 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.616 40.546)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.616 40.546)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.616 40.546)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 20,052 40,313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME) COMFTCAST ('POINT', 20,052 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 20,052 40,313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.387 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.387 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.387 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.917 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.917 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.917 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.317 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME) (CAST ('POINT(-32.317 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.317 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.827 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.827 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.827 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.398 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.398 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.398 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.613 40.313)' AS TEXT), 4326), true, AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.613 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.613 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.44 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITH)(AST_CAST_CAST_CAST_CAST_CAST_CAST_CAST_C	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.863 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITH)(TASC) (POINT(-56.863 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.863 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.276 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME) (CAST ('POINT(-43.276 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.276 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.777.48.385)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROMTC(CAST ('POINT(-11.777.48.385)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.777.48.385)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.781 47.381)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.781 47.381)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.781 47.381)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.832 42.33)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.832 42.33)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.832 42.33)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.884 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.884 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.884 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.207 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.207 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.207 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFnorText(CAST ('POINT(-35.253 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(IST_DOMFNORTER) (CAST ('POINT(-35.253 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.253 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00

	cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-63.381 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.381 40.313)' AS TEXT), 4326), geom_22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.381 433)' AS TEXT), 4326), c>_ geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.862 51.3)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.862 51.3)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.862 51.3)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.862 51.3)' AS TEXT), 4326), geom, 2001 LIMIT OF ASSETTION CONTROLLED TO THE CONTROLLED T	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.514 46.648)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.514 46.648)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.514 46.648)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.909 44.253)' AS TEXT), 4326)) AND enabled = 'Y) UNION ÂLL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.drmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.909 44.253)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.909 44.253)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.909 44.253)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.909 44.253)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.909 44.253)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.909 44.253)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.909 44.253)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.909 44.253)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-15.909 44.253)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	1	1	0	0,00
UNION'ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.131 40.313)' AS TEXT), 4326).true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.131 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.131 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.546 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST DWithin(ST GeomFromText(CAST ('POINT(-54.546 40.313)' AS		1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-54.546 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-53.752 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST (POINT(-53.752 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.752 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.165 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.165 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.165 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.145 46.017)' AS TEXT), 4326).true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.145 46.017)' AS		1	1	1	0	0,00
TEXŤ), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.145 46.017)' AS TEXT), 4326) <-> geòm LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.502 45.66)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.502 45.66)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.502 45.66)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.299 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.299 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.299 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.338 40.824)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST DWithin(ST GeomFromText(CAST ('POINT(-19.338 40.824)' AS		1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-19.338 40.824)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-22.88 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST DWithin(ST GeomFromText(CAST ('POINT(-22.88 40.313)' AS	0	1	1	1	0	0,00
TEXŤ), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POIÑT(-22.88 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.163 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.163 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.163 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.816 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.816 40.313)' AS		1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-50.816 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-34.181 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST DWithin(ST GeomFromText(CAST ('POINT(-34.181 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.181 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.613 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.613 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.613 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.0 45.162)' AS TEXT), 4326).true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.0 45.162)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.0 45.162)' AS TEXT), 4326) <>> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.395 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.395 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.395 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.99 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.99 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.99 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.611 40.313)' AS TEXT), 4326).true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.611 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.611 40.313)' AS TEXT), 4326) <-> geòm LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.575 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.575 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.575 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.636 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.636 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.636 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.817 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.817 40.313)' AS		1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.817 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.232 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.232 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.232 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.637 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.637 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.637 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.431 40.313)' AS TEXT), 4326).true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.431 40.313)' AS		1	1	1	0	0,00
TEXÍ), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POIÑT(-27.431 40.313)' AS TEXT), 4326) <-> geòm LIMIT 10) ' (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.361 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.361 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.361 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)		1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.948 42.214)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.948 42.214)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.948 42.214)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.892 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.892 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.892 40.313)' AS TEXT), 4326) <-> geòm LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.114 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "V" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.114 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "V" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.114 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "V" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.114 40.313)' AS TEXT), 4326) <-> geòm LIMIT 10)	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.114 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.886 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "\" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.886 40.313)' AS		1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.886 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.287 43.875)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.287 43.875)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.287 43.875)' AS TEXT), 4326) <> geom LIMIT 10)		1	1	1	0	0,00
TEXÍ), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POIÑT(-16.287 43.875)' AS TEXT), 4326) <-> geòm LIMIT 10) ' (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.361 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.361 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.361 40.313)' AS TEXT), 4326) - geom LIMIT 10)		1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.9 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.9 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.9 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.51 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.51 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.51 40.313)' AS TEXT), 4326) <>	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.136 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.136 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.136 40.313)' AS TEXT), 4326), expend_LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.668 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.668 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.668 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.61 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.61 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-33.61 40.313)' AS TEXT), 4326) <>> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.488 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.488 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-27.488 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-41.546 40.313)' AS TEXT), 4326), ftue) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-41.546 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-41.546 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-65.389 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_BOWNIN(ST_GEOMFROMTEXT(CAST ('POINT(-65.389 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.389 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.046 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.046 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.046 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.422 41.74)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.422 41.74)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.422 41.74)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.566 40.596)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.566 40.596)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.566 40.596)' AS TEXT), 4326), <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.454 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.454 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.454 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.181 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.181 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.181 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24,204 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24,204 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24,204 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.507 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(IST_DOMFROME) (CAST ('POINT(-50.507 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.507 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.909 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.909 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.909 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-14.283 45.879)' AS TEXT), 4326)) AND enabled = "Y' UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-14.283 45.879)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE	0	1	1	1	0	0,00
[S1_Intersects(geom, S1_GeomFromText(CAST (POINT(-14.283 48.879) AS TEXT), 432b)). AND enabled = "Y1 UNION ALL (SELECT 4 as indexRS, STATRECT" as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.283 45.879)' AS TEXT), 432b)). AND enabled = "Y1 UNION ALL (SELECT 5 as indexRS.GFCM" as type, gid, code, name FROM						
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.283 45.879)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.013 45.149)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.013 45.149)' AS TEXT), 12326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.013 45.149)' AS TEXT), 13326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.013 45.149)' AS TEXT), 13326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.013 45.149)' AS TEXT), 13326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.013 45.149)' AS TEXT), 13326), geom, ST_GEOMFROMTEX, geomFromText(CAST ('POINT(-15.013 45.149)' AS TEXT), 13326), geomFromText(CAST ('POINT(-15.013 45.149)' AS TEXT), 13326), geomFromText(CAST ('POINT(-15.013 45.149)' AS TEXT),	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-15.013 43.149)* AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-15.013 43.149)* AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-40.84 40.313)* AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST (POINT(-40.84 40.313)* AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-40.84 40.313) AS TEXT), 4326) https://example.com/scripts/res/by-en/s/226) order of the strength of	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-25.701 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.953 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.953 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.953 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.703 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.703 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-42.703 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.262 40.9)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.262 40.9)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-19.262 40.9) AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-27.547 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.547 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.547 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.547 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.366 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.366 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.366 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.727 40.313)' AS TEXT).	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.727 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.727 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.578 40.313)' AS TEXT), 4326) true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.578 40.313)' AS	0	1	1	1	0	0,00
\(\frac{\parabola}{326}\), true) AS distancés FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-3\)45.678 40.31\)3)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-3\)40.578 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT "PORT" as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-3\)3.505 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-3\)3.505 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.505 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.88 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.88 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-63.88 40.313) AS TEXT), 4326) \(\sigma\) geom LIMIT 10) select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.787 41.375) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.787 41.375)' AS TEXT),	0	1	1	1	0	0,00
type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.787 41.375)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.787 41.375)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.787 41.375)) as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.787 41.375)) as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.787 41.375))) as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' as type, gid, code, name FROM spatial.stat_rect where STATRECT' are type, gid, code, name FROM spatial.stat_rect where STATRECT' are type, gid, code, name FROM spatial.stat_rect where STATRECT' are type, gid, code, name FROM spatial.stat_rect where STATRECT' are type, gid, code, name FROM spatial.stat_rect where STATRECT' are type,						
IndexxS, STATRECT as type, gid, code, name FROM spatial.star_rect where ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-18.787 41.375)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexxRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-18.787 41.375)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index						
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.982 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.982 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.982 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.325 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.325 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.325 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.799 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.799 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.799 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.485 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.485 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.485 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.729 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.729 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-31.729 40.313)' AS TEXT), 4326) (seem, 2224) (RDBE BY ST_GeomFromText(CAST ('POINT(-31.729 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.255 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.255 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.255 40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.979 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.979 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.979 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.544 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.544 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.544 40.313)' AS TEXT), 74326) < geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.897 45.265)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.897 45.265)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.897 45.265)' AS TEXT), 4326) - SeomFromText(CAST ('POINT(-14.897 45.265)' AS TEXT), 4326) - SeomFromText(CAST ('POINT(-14.897 45.265)' AS TEXT), 4326) - SeomFromText(CAST ('POINT(-14.897 45.265)') AS TEXT), 4326) - SeomFromText(-14.897 45.265)' AS T	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32 008 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.008 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.008 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.549 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.549 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.549 40.313)' AS TEXT), 4326).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-36.982 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.982 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.982 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.752 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.752 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.752 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.176 47.986)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.176 47.986)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.176 47.986)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.459 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.459 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.459 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.274 42.888)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.274 42.888)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.274 42.888)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.977 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.977 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.977 'Q0.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.258 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.258 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.258 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.111 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.111 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.111 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.348 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.348 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.348 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.521 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-26.521 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.521 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.451 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.451 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.451 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.091 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.091 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.091 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.274 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.274 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.274 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.665 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.665 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.665 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.099 45.063)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.099 45.063)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.099 45.063)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.271 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.271 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.271 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.611 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.611 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.611 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEz' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom. ST_GeomFromText(CAST ('POINT(-20.005 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.005 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.005 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.005 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM						
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.005 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.889 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial.port WHERE enabled = YT AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.889 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.889 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.665 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.665 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.665 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.072 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.072 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.072 40.313)' AS TEXT), 4326), -> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.162 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.162 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.162 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.162 40.313)' AS TEXT), 4326), esom, 2224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.935 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.935 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.935 40.313)' AS	0	1	1	1	0	0,00
\$\frac{\partial Sol, true}{\partial Sol, true}\$ As distance FROM spatial.port WHERE enabled = \text{Y}^T AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.935 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.935 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.434 41.728)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \text{Y}^T AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.434 41.728)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \text{Y}^T AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.434 41.728)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \text{Y}^T AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.434 41.728)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \text{Y}^T AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-18.434 41.728)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \text{Y}^T AND ST_DWITHIN(ST_GEOMFROMTEXT), 4326), true) AS TEXT (TAST), 4326), true)	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.434 41.728)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.49 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-43.49 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-43.49 40.313)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.078 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.078 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.078 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)		'				5,55

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.415 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.415 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.415 40.313)' AS TEXT), 4326) as geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.168 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.168 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.168 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.868 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.868 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.868 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.209 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.209 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.209 40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.116 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.116 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.116 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.163 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "\"AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.163 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.163 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.409 43.753)' AS TEXT), 4326),true) AS distance FROM Spatial,port WHERE enabled = 'X AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-16.409 43.753)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.409 43.753)' AS TEXT), 4326) - geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.029 40.313)' AS TEXT), 4326),true). AS distance FROM Spatial.port WHERE enabled = \(^1\) AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-48.029 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.029 40.313)' AS TEXT), 4326). <->> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',65.708 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-65.708 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.708 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.937 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.937 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.937 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.18 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE	0	1	1	1	0	0,00
A329) AND enabled = 1') ONION ALL (SELECT 4 as indexAs, PORTAREA as type, gid, cohe, lattle related Whether ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-2.1.8 4.0.313), AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-21.18 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as indexRS, GFCM' as TEXT), 4326)						
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.189 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.189 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.189 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.433 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.433 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.433 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT-50.188 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT-50.188 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT-50.188 40.313)' AS TEXT), 4326)> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT-56.276 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT-56.276 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText)(CAST ('POINT-56.276 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT-20.755 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT-20.755 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText)(CAST ('POINT-20.755 40.313)' AS TEXT), 4326), esom case to the state of the state	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.02 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.02 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.02 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.005 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.005 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.005 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT / PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.186 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.186 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.186 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.596 46.566)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.596 46.566)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.596 46.566)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.236 50.926)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.236 50.926)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.236 50.926)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.518 45.644)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.518 45.644)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.518 45.644)' AS TEXT), 4326), as geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.259 44.903)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.259 44.903)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.259 44.903)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.008 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.008 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.008 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.336 46.826)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.336 46.826)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.336 46.826)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.94 41.222)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.94 41.222)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.94 41.222)' AS TEXT), 4326) <>- geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.258 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.258 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.258 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.842 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.842 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.842 40.313)' AS TEXT), 4326), egom LIMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.073 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.073 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.073 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.113 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.113 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.113 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.456 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.456 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.456 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.366 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.366 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.366 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.149 45.013)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.149 45.013)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.149 45.013)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.572 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.572 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.572 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.703 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.703 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.703 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.865 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.865 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.865 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.79 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.79 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.79 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.181 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.181 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.181 40.313)' AS TEXT), 4326) - S geom LiMT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.319 40.313)' AS TEXT).	0	1	1	1	0	0,00
4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-						
42.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.glcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.319 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.528 40.313)' AS TEXT).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.528 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.528 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.528 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.522 49.64)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_Within(ST_GeomFromText(CAST (POINT(-10.522 49.64)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-10.522 49.64)" AS TEXT), 4326) <>> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-21.575 40.313)" AS TEXT),	0	1	1	1	0	
4326), true) AS distance FROM spatial port WHERE enabled = 'Y ^T AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.575 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.575 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	-,
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.369 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.369 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.369 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.117 40.313)' AS TEXT),	0	1	1	1	0	.,
4326), true) AS distance FROM spatial.port WHERE enabled = 'Y ^T AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.117 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.117 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	'	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.613 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.613 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.613 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0		'	'		-,
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.69 40.313)' AS TEXT), 4326), true). AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.69 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.69 40.313)' AS TEXT), 4326). <> geom LIMIT 10.)		1	'	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.775 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.775 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.775 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1		-,
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.926.51.236)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.926.51.236)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.926.51.236)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.371 46.791)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.371 46.791)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.371 46.791)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	-,
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.529 40.313)' AS TEXT), 4326), true). AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.529 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.529 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.299 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.299 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.299 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	-,
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.845 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.845 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.845 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.253 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.253 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.253 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	.,
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.024 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.024 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.024 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.595 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.595 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.595 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	.,
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.829 42.333)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.829 42.333)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.829 42.333)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.505 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.505 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.505 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39,8 40,313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39,8 40,313)' AS TEXT), 4326), c>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.075 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.075 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.075 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.046 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.046 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.046 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.274 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.274 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.274 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.523 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.523 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.523 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',27.521 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',27.521 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',27.521 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.53 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.53 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.53 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.049 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.049 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.049 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.503 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.503 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.503 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.554 50.608)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.554 50.608)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.554 50.608)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.346 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.346 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.346 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.01 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.01 40.313)' AS TEXT), 4326) , geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.01 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.685 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.685 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.685 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.021 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'YO AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.021 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.021 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.959 49.203)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.959 49.203)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.959 49.203)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.942 41.22)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.942 41.22)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.942 41.22)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.701 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.701 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.701 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.87 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "\" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.87 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.87 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.183 40.313)' AS TEXT), 4326),true) AS distance FROM Spatial.port WHERE enabled = "X AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-65.183 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.183 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid. code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.8.324 51.838)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWINIGST_GeomFromText(CAST ('POINT'.8.324 51.838)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'.8.324 51.838)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.694 41.468)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.694 41.468)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.694 41.468)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.801 41.361)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWINGT GeomFromText(CAST ('POINT(-18.801 41.361)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.801 41.361)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTI-28.33 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINTI-28.33 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTI-28.33 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.119 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.119 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.119 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid. code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.769 44.393)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^3\) AND ST_DWINION(TOTAL) AND ST_DWINION (CAST ('POINT(-15.769 44.393)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.769 44.393)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTI-28.341 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINTI-28.341 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTI-28.341 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.86 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.86 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.86 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.564 46.598)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.564 46.598)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.564 46.598)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.171 45.991)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE e-nabled = "Y AND ST_DWINT(ST_GEOMETROM (CAST ('POINT(-14.171 45.991)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.171 45.991)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30,688 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.688 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.688 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(.35,938 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(.35.938 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(.35.938 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTi-57,729 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y AND ST_DWININ(ST_GeomFromText(CAST ('POINTi-57,729 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTi-57,729 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.14 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.14 40.313)' AS TEXT), 4326) <> geom_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.343 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.343 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.343 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47,003 40,313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-47,003 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47,003 40,313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.47 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.47 40.313)' AS TEXT), 4326) <> geom_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT,59.883 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y AND ST_DWIT-59.883 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('PDINT-59.883 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT:45.186 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y AND ST_DWINT(ST_GeomFromText(CAST ('POINT(-45.186 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.186 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.152 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.152 40.313)' AS TEXT).	0	1	1	1	0	0,00
type, gid, code, name FROM spatial.rimo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.152 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.152 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.152 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.152 40.313)' AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM						
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.152 40.313)' AS TEXT), '4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.14 46.022)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.14 46.022)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.14 46.022)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.14 46.022)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.735 40.427)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.735 40.427)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.735 40.427)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.735 40.427)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.163 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.163 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.163 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.163 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.596 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.596 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.596 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.74 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.74 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.74 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.436 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.436 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.436 40.313)' AS TEXT), 4326) <> geom LiMiT 10)		'	<u>'</u>	,		0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.307 49.855)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.307 49.855)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.307 49.855)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.598 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.598 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-30.598 40.313)' AS TEXT), 4326) (SS_geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.256 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.256 40.313)' AS TEXT), 4326), geom, 22224) (ADDE BY ST_GeomFromText(CAST ('POINT(-39.256 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.688 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.688 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.688 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.845 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.845 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.845 40.313)' AS TEXT), 14326) - 29 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.685 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.685 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.685 40.313)' AS TEXT), 4326) <-> CENTRAL ('POINT(-63.685 40.313)' AS TEXT), 4326) <-> CE	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.135 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.135 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.135 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.135 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.135 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.189 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.189 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.189 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.096 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWIT(-31.096 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.096 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.842 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.842 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.842 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.24 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.24 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.24 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.595 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-51.595 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.595 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.598 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.598 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.598 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 22.86 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT', 22.86 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 22.86 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 25,099 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 25,099 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 25,099 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.006 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = \(^1\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.006 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.006 40.313)' AS TEXT), 4326) \(^2\) geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.619 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.619 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.619 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.63 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.63 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.63 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.343 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.343 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.343 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY O	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.686 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.686 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.686 40.313)' AS TEXT), 4326) - geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.639 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.639 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.639 40.313)' AS TEXT), 4326) < geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.163 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.163 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.163 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.844 42.318)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.844 42.318)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.844 42.318)' AS TEXT), 4326) <-> CENTRAL ('POINT(-17.844 42.318)' AS TEXT), 4326) <-> C	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.073 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.073 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.073 40.313)' AS TEXT), 4326) < geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.029 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = \(^1\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.029 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.029 40.313)' AS TEXT), 4326) \(^2\) geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.868 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.868 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.868 40.313)' AS TEXT), 4326) - geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.616 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.616 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.616 40.313)' AS TEXT), 4326) - 29 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.096 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.096 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.096 40.313)' AS TEXT), 4326) - S geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.026 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.026 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.026 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.748 41.414)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.748 41.414)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.748 41.414)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.276 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.276 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.276 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.958 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.958 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.958 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.36 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.36 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.36 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.878 46.284)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.878 46.284)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.878 46.284)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.026 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.026 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.026 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.389 49.773)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.389 49.773)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.389 49.773)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.651 42.511)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.651 42.511)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.651 42.511)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.976 41.186)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.976 41.186)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.976 41.186)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.753 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.753 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.753 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.487 44.675)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.487 44.675)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.487 44.675)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.683 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.683 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.683 40.313)' AS TEXT), 4326), ~ geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.56 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.56 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-35.56 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 27.709 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT, 27.709 40.313)' AS TEXT), 4326), geom_22224) ORDER BY ST_GeomFromText(CAST ('POINT, 27.709 40.313)' AS TEXT), 4326), ~ geom_LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.935 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.935 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.935 40.313)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.549 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.549 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.549 40.313)' AS TEXT), 4326), ~ geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.823 49.339)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.823 49.339)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.823 49.339)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT:437,776 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT:437.776 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT:437.764 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.098 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.098 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.098 40.313)' AS TEXT), 4326), ~ geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.273 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.273 40.313)' AS TEXT), 4326), geom_22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.273 40.313)' AS TEXT), 4326), ~9 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.278 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.278 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.278 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.776 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.776 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.776 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 29.341 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 29.341 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 29.341 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.526.40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.526.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.526.40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.955 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.955 40.313)' AS TEXT), 4326), geom_22224) GNDER BY ST_GeomFromText(CAST ('POINT(-61.955 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61,028 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,ort WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.028 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.028 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48,706 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.706 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-48.706 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35,119 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35,119 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35,119 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 23, 279, 40,313)' AS TEXT), 4326),true) AS distance FROM spatial,ort WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23, 279, 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23, 279, 40,313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32,523 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.523 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-32.523 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62,775 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62,775 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62,775 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-17.022 43.14)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.022 43.14)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.022 43.14)' AS TEXT), 4326) &-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.596 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.596 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.596 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56, 116 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56, 116 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56, 116 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.843 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.843 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.843 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-28.529 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.529 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.529 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.778 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.778 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.778 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.97 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.97 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.97 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.377 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.fmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.377 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port. area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.377 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.377 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.377 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.253 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.253 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.253 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.207 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.207 40.313)' AS TEXT), 4326), geom, 2224) (ARDER BY ST_GeomFromText(CAST ('POINT(-28.207 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.481 45.681)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.481 45.681)' AS TEXT), 4326), geom, 22224) (RDBER BY ST_GeomFromText(CAST ('POINT(-14.481 45.681)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.693 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.693 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.693 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.433 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-45.433 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.433 40.313)' AS TEXT), 4326), ~ geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.907 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.907 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.907 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.67 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.67 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.67 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.407 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.407 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.407 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.827 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.827 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.827 40.313)' AS TEXT), 4326), <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.667 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.667 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.667 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.46 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.46 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.46 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.395 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.395 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.395 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.273 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.273 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.273 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.881 48.281)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.881 48.281)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.881 48.281)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.768 47.394)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.768 47.394)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.768 47.394)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.374 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.374 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.374 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.928 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.928 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.928 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.855 49.307)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.855 49.307)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.855 49.307)' AS TEXT), 4326), <a ('point(-35,54="" 40.313)'="" 4326)="" <-="" and="" as="" href="https://www.eps.edu/enum.new.edu/enum.new.eps.edu/enum.new.eps.edu/enum.new.eps.edu/enum.new.edu/enum.new.eps.edu/enum.new.eps.edu/enum.new.eps.edu/enum.new.edu/enum.new.eps.edu/enum.new.eps.edu/enum.new.eps.edu/enum.new.edu</td><td>0</td><td>1</td><td>1</td><td>1</td><td>0</td><td>0,00</td></tr><tr><td>(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.428 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GEOMSTOTEXT(CAST ('POINT(-21.428 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.428 40.313)' AS TEXT), 4326), -> geom LIMIT 10)</td><td>0</td><td>1</td><td>1</td><td>1</td><td>0</td><td>0,00</td></tr><tr><td>(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.475 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.475 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.475 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)</td><td>0</td><td>1</td><td>1</td><td>1</td><td>0</td><td>0,00</td></tr><tr><td>(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35,54 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = " st_dwithin(st_geomfromtext(cast="" text),="" y=""> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.688 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.688 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.688 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.186 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_000000000000000000000000000000000000	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.139 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.139 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.139 40.313)' AS TEXT), 4326), <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.639 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.639 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.639 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.358 48.804)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.358 48.804)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.358 48.804)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.914 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.914 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.914 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.09 47.072)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.09 47.072)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.09 47.072)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.154 47.008)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.154 47.008)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.154 47.008)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.067 45.095)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.067 45.095)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.067 45.095)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.781 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.781 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.781 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.047 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.047 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.047 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.461 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.461 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.461 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.332 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.332 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.332 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.819 44.343)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.819 44.343)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.819 44.343)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.119 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-48.119 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.119 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.646 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.646 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.646 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.033 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.033 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.033 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.701 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.701 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.701 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.454 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.454 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.454 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.768 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.768 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.768 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.113 46.049)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.113 46.049)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-14.113 46.049)' AS TEXT), 4326) - SecomFromText(CAST ('POINT(-14.113 46.049)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.31 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.31 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.31 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.526 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.526 40.313)' AS TEXT), 4326), geom, 2224) (ARDER BY ST_GeomFromText(CAST ('POINT(-37.526 40.313)' AS TEXT), 4326) = 2 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.982 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-37.982 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-37.982 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.115 50.047)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.115 50.047)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-10.115 50.047)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.935 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.935 40.313)' AS TEXT), 4326), geom, 22224) (RDRER BY ST_GeomFromText(CAST ('POINT(-31.935 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.42 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.42 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.42 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.554 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.554 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-57.554 40.313)' AS TEXT), 4326) -> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.814 48.348)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.814 48.348)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.814 48.348)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.922 48.24)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.922 48.24)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-11.922 48.24)' AS TEXT), 4326 (>> geom LiMIT to)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.72 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.72 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.72 40.313)' AS TEXT), 4326) <-> geom LIMIT to)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.933 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.933 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.933 40.313)' AS TEXT), 4326) = 9 GeomFromText(CAST ('POINT(-26.933 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.289 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.289 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.289 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.068 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.068 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.068 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.315 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.315 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.315 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.528 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.528 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-42.528 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.961 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.961 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.961 40.313)' AS TEXT), 4326) = 9 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.507 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.507 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.507 40.313)' AS TEXT), 4326) = 2 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.294 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.294 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.294 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.696 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.696 40.313)' AS TEXT), 4326), geom, 2224) (RDRER BY ST_GeomFromText(CAST ('POINT(-20.696 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.019 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.019 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.019 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.268 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.268 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-40.268 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.541 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.541 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-43.541 40.313)' AS TEXT), 4326) = 25 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.122 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.122 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.122 40.313)' AS TEXT), 4326) = SecomFromText(CAST ('POINT(-28.122 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.596 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.596 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.596 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.214 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.214 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.214 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.261 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.261 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.261 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.822 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.822 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.822 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-8.809 51.353)" AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-8.809 51.353)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-8.809 51.353)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_Distance(geom, ST_Distance(geom, ST_Distance), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.68 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.68 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.369 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.369 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.369 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.85 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.85 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.85 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.675 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.675 40.313)' AS TEXT), 4326), agom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.675 40.313)' AS TEXT), 4326) = 2 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.093 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.093 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.093 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.776 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.776 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.776 40.313)' AS TEXT), 4326) (>>> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.282 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.282 40.313)' AS TEXT), 4326), agom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.282 40.313)' AS TEXT), 4326) = 2 open fromText(CAST ('POINT(-29.282 40.313)' AS TEXT), 4 open fromText(CAST ('POINT(-29.282 40.313)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.843 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.843 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.843 40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.101 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.101 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.101 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.198 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.198 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.198 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.198 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.198 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.415 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.415 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-47.415 40.313)' AS TEXT), 4326) (SS geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.724 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.724 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.724 40.313)' AS TEXT), 4326) = 9 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.616 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.616 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.616 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.402 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.402 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.402 40.313)' AS TEXT), 4326) - S geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.876 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.876 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.876 40.313)' AS TEXT), 4326) - geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.665 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.665 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.665 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.107 47.055)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.107 47.055)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.107 47.055)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.271 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.271 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.271 40.313)' AS TEXT), 4326) <-> CENTRAL (**) **TEXT**, 4326	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.853 45.309)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.853 45.309)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.853 45.309)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.853 45.309)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.853 45.309)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index."	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.129 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.129 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.129 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT(-30.572 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT(-30.572 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText)(CAST ('POINT(-30.572 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_Distance(geom, ST_Distance(geom, ST_Distance (geom, ST_Dist	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT-27.197 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText)(CAST ('POINT(-27.197 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText)(CAST ('POINT(-27.197 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.203 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.203 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.203 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.351 40.811)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.351 40.811)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.351 40.811)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.99 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.99 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.99 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.209 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.209 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.209 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.652 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.652 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.652 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.282 42.88)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.282 42.88)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.282 42.88)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.282 42.88)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.grow WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.282 42.88)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.243 41.919)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.243 41.919)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.243 41.919)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.379 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.379 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.379 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.325 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.325 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.325 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.863 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.863 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.863 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.912 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.912 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.912 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.997 46.165)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.997 46.165)' AS TEXT), 4326), acom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.997 46.165)' AS TEXT), 4326) \(\delta \) \(\text{q geom Limit 10} \)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.608 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.608 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.608 40.313)' AS TEXT), 4326), as geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.992 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.992 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.992 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.155 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.155 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.155 40.313)' AS TEXT), 4326), geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.38 42.782)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^17\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.38 42.782)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.38 42.782)' AS TEXT), 4326) \(^27\) expend LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT, 20.065 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST (POINT, 20.065 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT, 20.065 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34:562 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-34:562 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34:562 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.43.716 40.313)' AS TEXT), 4326), fure) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT'.43.716 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'.43.716 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-16.825 43.337)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-16.825 43.337)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-16.825 43.337)' AS TEXT), 4326)> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-19,197 40,965)' AS TEXT), 4326), true) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-19,197 40,965)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19,197 40,965)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;30,322 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (POINT;30.322 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT;30.322 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-46.505 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.505 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.505 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.258 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.258 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.258 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',58,799 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.799 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.799 40,313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.085 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.085 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.085 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.55 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-35.55 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.55 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.37,804 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT'.37.804 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'.37.804 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.47 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-20.47 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.47 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.706 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-21.706 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.706 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',59,021 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59,021 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59,021 40,313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 23.498 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 23.498 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 23.498 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',23.938 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.938 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.938 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-31.482 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.482 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.482 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.073 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.073 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.073 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.94 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.94 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.94 40.313)' AS TEXT), 4326) &> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-11.057 49.105)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.057 49.105)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.057 49.105)' AS TEXT), 4326), -> geom LIMIT 10.57	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.363 48.799)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.363 48.799)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.363 48.799)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.284 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.284 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.284 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.546 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.546 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.546 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.075 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.075 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.075 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.59 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.59 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.59 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.307 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.307 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.307 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.832 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.832 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.832 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.966 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.966 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.966 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.856 46.306)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.856 46.306)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.856 46.306)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.037 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.037 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.037 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.367 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.367 40.313)' AS TEXT), 4326), acom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.367 40.313)' AS TEXT), 4326) - 2 geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.091 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.091 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.091 40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.691 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.691 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.691 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.299 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.299 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.299 40.313)' AS TEXT), 4326), geom (2012)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.283 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = \(^1\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.283 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.283 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-50.803 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-50.803 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-50.803 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.187 42.975)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y(AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.187 42.975)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.187 42.975)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.4.45.762)' AS TEXT), 4326), frue) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.4.45.762)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.4.45.762)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.714 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.714 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.714 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-16.374 43.788)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-16.374 43.788)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-16.374 43.788)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-41.456 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.456 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.456 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.796 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.796 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.796 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 22.238 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.338 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.338 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;28.32.40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT;28.32.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT;28.32.40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.76 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.76 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.76 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-40.005 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^1\) AND ST_DWIthin(ST_GeomFromText(CAST (POINT(-40.005 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-40.005 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',58.111 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',58.111 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',58.111 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;25,127 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT;25.127 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT;25.127 40.313)' AS TEXT), 4326)> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.963 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.963 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.963 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-41.165 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.165 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.165 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.75 42.412)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.75 42.412)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.75 42.412)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.848 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.848 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.848 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;-26,771 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT;-26,771 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT;-26,771 40,313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.953 44.209)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.953 44.209)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.953 44.209)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.287 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.287 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.287 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 39,874 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39,874 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39,874 40,313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.464 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.464 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.464 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.417 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.417 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.417 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.145 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.145 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.145 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.204 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.204 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.204 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.371 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.371 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.371 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.917 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.917 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.917 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.222 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.222 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.222 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.377 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.377 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.377 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.611 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.611 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.611 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.451 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.451 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.451 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.871 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.871 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.871 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.457 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.457 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.457 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.938 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.938 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.938 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.225 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.225 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.225 40.313)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.392 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.392 40.313)' AS TEXT), 4326), yeen, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.392 40.313)' AS TEXT), 4326) ->> geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.88 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.88 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.88 40.313)' AS TEXT), 4326) <-> geom LiMIT (1)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.229 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.229 40.313)' AS TEXT), 4326), yeom, 22224) (ROBER BY ST_GeomFromText(CAST ('POINT(-50.229 40.313)' AS TEXT), 4326), yeogen LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.123 44.039)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.123 44.039)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.123 44.039)' AS TEXT), 4326) ->>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.385 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST (POINT(-28.385 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-28.385 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.824 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.824 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-41.824 40.313)' AS TEXT), 4326) <->, geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10,773 49.389)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.773 49.389)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.773 49.389)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY OF	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.531 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST (POINT(-22.531 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-22.531 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24,217 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-24,217 40.313)' AS TEXT), 4326), geom, 22224) GNDER BY ST_GeomFromText(CAST (POINT(-24,217 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST. Distance(geom, ST. GeomFromText(CAST ('POINT(-30,657 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30,657 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30,657 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45,142 40,313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45,142 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45,142 40,313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.291 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-63.291 40.313)' AS TEXT), 4326), geom, 22224) GNDER BY ST_GeomFromText(CAST (POINT(-63.291 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 28,838,40.313)' AS TEXT), 4326),true) AS distance FROM spatial,ort WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 28,838,40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 28,838,40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.964 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.964 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.964 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51,389 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = YY AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.389 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.389 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16, 155 44.007)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16, 155 44.007)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16, 155 44.007)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.109 44.053)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (*POINT(-16.109 44.053)' AS TEXT), 4326)) AND enabled = "Y") UNION ALL (SELECT 3 as indexRS, "PORTAREA" as type, gid, code, name FROM spatial.port_area WHERE	0	1	1	1	0	0,00
ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.109 44.053)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.109 44.053)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, GFCM" as type, gid, code, name FROM						
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.109 44.053)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.732 40.313)' AS TEXT).	0	1	1	1	0	0,00
\(\frac{\pmax}{326}\),true) AS distance FROM spatial.port \(\tilde{W}\)HERE enabled = \(\tilde{\pmax}\) AND ST_DWithin(ST_GeomFromText(CAST (POINT(-37.732 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-37.732 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.359 45.803)' AS TEXT), 4326), true) AS distance FROM spatial.port \(\tilde{\pmax}\)HIERE enabled = \(\tilde{\pmax}\)' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.359 45.803)' AS TEXT), 4326), true) AS distance FROM spatial.port \(\tilde{\pmax}\)HIERE enabled = \(\tilde{\pmax}\)' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.359 45.803)' AS TEXT), 4326), true) AS distance FROM spatial.port \(\tilde{\pmax}\)HIERE enabled = \(\tilde{\pmax}\)' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.359 45.803)' AS TEXT).	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.359 45.803)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.95.45.212)' AS TEXT).	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.95 45.212)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.95 45.212)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez, WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.481 43.681)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.481 43.681)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.rfm aw HERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.481 43.681)') AS TEXT), \$200}) AND enabled = "Y') UNION ALL (SELECT 4 as						
indexRS,'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(- 16.481 43.681)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFOM' as type, gid, code, name FROM statis-light where St_Intersects(geom, ST_GeomFromText(CAST ('POINT(-16.481 43.681)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index						
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.124 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.124 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.124 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.606 42.556)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.606 42.556)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.606 42.556)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.892 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.892 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.892 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.557 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.557 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.557 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.028 50.134)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.028 50.134)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.028 50.134)' AS TEXT), 4326), e>- geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.11 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.11 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.11 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.796 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.796 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.796 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.685 40.477)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.685 40.477)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.685 40.477)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.057 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.057 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-43.057 40.313)' AS TEXT), 4326) (SS_geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.485 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.34 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.34 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.34 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.814 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.814 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.814 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.325 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.325 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.325 40.313)' AS TEXT), 4326) - geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.841 51.321)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-8.841 51.321)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.841 51.321)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.544 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIbin(ST_GeomFromText(CAST, ('POINT(-35.544 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.544 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',55.997 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE e-nabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-55.997 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.997 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
select *from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom. ST_GeomFromText(CAST ('POINT(-14.06 &6.102)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.ntmo WHERE ST_Intersects(geom. ST_GeomFromText(CAST ('POINT(-14.06 &6.102)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.06 &6.102)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.06 &6.102)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, GFOM as type, gid, code, name FROM.	0	1	1	1	0	0,00
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.06 46.102)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, F (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.271 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.271 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.271 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.271 40.313)' AS TEXT), 4326), sype, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.078 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.078 40.313)' AS TEXT),	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.078 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, qid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.47 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.47 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.47 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.817 40.313)' AS TEXT), 40.313)' AS TEXT).	0	1	1	1	0	0,00
A326), true) AS distancés FROM spatial port WHERE enabled = Y ⁷ AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.817 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.817 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.551 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.551 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.551 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, qid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.561 40.313)' AS TEXT),	0	1	1	1	0	0,00
\$\frac{4326}{120}\$, true) AS distance FROM spatial port WHERE enabled = "YAND ST_DWithin(ST_GeomFromText(C\tilde{AST ('POINT(-60.561 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.561 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.572 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y\tilde{AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.572 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.572 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
43.26), rttel) As Gistance FROM spatial port WHERE enabled = Y AND \$1 DWININGS Geometro MIRKUASS (PUIN (-96.572 40.313) AS TEXT), 4326), geom, 22224) ORDER BY ST_GeometromExt(CAST (*POINT(-56.572 40.313)* AS TEXT), 4326), geom, gid, code, name, geom, ST_Distance(geom, ST_GeometromText(CAST (*POINT(-54.837 40.313)* AS TEXT), 4326), true) AS Gistance FROM spatial port WHERE enabled = Y AND ST_DWININ(ST_GEOMETROMTEXT), 4326), geom, 22224) ORDER BY ST_GEOMETROMTEXT(CAST (*POINT(-54.837 40.313)* AS TEXT), 4326), geom, 22224) ORDER BY ST_GEOMETROMTEXT(CAST (*POINT(-54.837 40.313)* AS TEXT), 4326), geom, 22224) ORDER BY ST_GEOMETROMTEXT(CAST (*POINT(-54.837 40.313)* AS TEXT), 4326), geom (2224) ORDER BY ST_GEOMETROMTEXT(CAST (*POINT(-54.837 40.313)* AS TEXT), 4326).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.951 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326), true). AS distance FROM spatial port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-24.951 40.313)" AS TEXT), 4326), geom, 22224). ORDER BY ST_GeomFromText(CAST ("POINT(-24.951 40.313)" AS TEXT), 4326) <-> geom LIMIT 10.) (SELECT "PORT" as type, gid, code, name, geom, ST_Distance(geom, ST_Geom, ST_GeomFromText(CAST ("POINT(-29.032 40.313)" AS TEXT), 4326, true AS distance FROM special and WHIRE probled ("VALIS ET DWINTERS").	0	1	1	1	0	0,00
A326), true) AS distancés FŘOM spatial port WHERE enabled = YŽ AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29'.032 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.032 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.977 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'YŽ AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.977 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-38.977 40.313)' AS TEXT), 4326), -> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.471 47.691)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.471 47.691)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-12.471 47.691)) AS TEXT), 4326), especially as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-31.232 40.313)) AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = Y AND ST_DWIthin(ST_GeomFromText(CAST (POINT(-31.232 40.313)) AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-31.232 40.313)) AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-31.232 40.313)' AS TEXT), 4326), escent Limit 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.899 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.899 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.899 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.822 40.34)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_Within(ST_GeomFromText(CAST ('POINT(-19.822 40.34)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.822 40.34)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.915 40.313)' AS TEXT).	0	1	1	1	0	0,00
A326), true) AS distancés FŘOM spatial port WHERE enabled = YŽ AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.915 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.915 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.472 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = YŽ AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.472 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-35.472 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.211 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.211 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-40.211 40.313)' AS TEXT), 4326), especial function of the strength of the str	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-59.652 40.313)' AS TEXT), 4326), -> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-37.158 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \(^1\) AND ST_DWISHINI(ST_GeomFromText(CAST (POINT(-37.158 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GEOMFromText(CAST (POINT(-37.158 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.158 40.313)' AS TEXT), 4326), escent Limit 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.901 42.261)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.901 42.261)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.901 42.261)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.304 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST DWithin(ST GeomFromText(CAST ('POINT(-31.304 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.304 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.297 40.313)' AS TEXT), 4326), true) AS distance FROM soatial.port WHERE enabled = Y' AND ST DWithin(ST GeomFromText(CAST ('POINT(-47.297 40.313)' AS	0	1	1	1	0	0,00
49.20), tutel AS distance FROM spatial port WHERE enabled = 1 AND ST_DWithin(ST_Geominton) Text(), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (*POINT(-47.297 40.313)* AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (*POINT(-11.64 48.522)* AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (*POINT(-11.64 48.522)* AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (*POINT(-11.64 48.522)* AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.64 48.522)' AS TEXT), 4326) <-> geom LIMIT 10)						

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.627 47.535)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.627 47.535)' AS TEXT), 4326), geom, 2224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.627 47.535)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.61 45.552)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.61 45.552)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.61 45.552)' AS TEXT), 4326 eye geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.457 40.705)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.457 40.705)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-19.457 40.705)' AS TEXT), 4326) (>>> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.464 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.464 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.464 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.137 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.137 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.137 40.313)' AS TEXT), 4326) - geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.711 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.711 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.711 40.313)' AS TEXT), 4326) - geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.065 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-46.065 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.065 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.612 44.55)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-15.612 44.55)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.612 44.55)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;-26.565 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (POINT;-26.565 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT;-26.565 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.664 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.664 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.664 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;21.871.40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT;2-1871.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT;2-1871.40.313)' AS TEXT), 4326)> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.909 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.909 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.909 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.757 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.757 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.757 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-67.721 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^1\) AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-67.721 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.721 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;53,53 40,313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT;63,53 40,313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT;63,53 40,313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8,436.51,726)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.436.51.726)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.436.51.726)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-67.237 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^1\) AND ST_DWIthin(ST_GeomFromText(CAST (POINT(-67.237 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-67.237 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.902 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST, ('POINT(-39.902 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.902 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-11.025 49.137)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.025 49.137)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.025 49.137)' AS TEXT), 4326), -> geom LIMIT (10.125 49.137)' AS TEXT), -> geom LIMIT (10.125 49.13	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.034 43.128)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.034 43.128)' AS TEXT),	0	1	1	1	0	0,00
4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERÉ ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.034 43.128)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.034 43.128)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM						
spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.034 43.128)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.32 40.842)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.32 40.842)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.32 40.842)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, qid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.39 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.39 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.39 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.668 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.668 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.668 40.313)' AS TEXT), 4326(->> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.487 40.313)' AS TEXT).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.487 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.487 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.487 40.313)' AS TEXT), 4326). <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.227 40.313)' AS TEXT),	0	1	1	1	0	0,00
3226),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.227 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.227 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.881 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST _DWithin(ST _GeomFromText(CAST ('POINT(-42.881 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST _GeomFromText(CAST ('POINT(-42.881 40.313)' AS TEXT), 4326) <> geom LIMIT 10) [SELECT 'PORT' as type, gid, code, name, geom. ST _Distance(geom. ST _GeomFromText(CAST ('POINT(-33.387 40.313)' AS TEXT).	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-33.387 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-33.387 40.313)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.647 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.647 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.647 40.313)' AS TEXT), 4326) -> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.418 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.418 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "X ND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.418 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.418 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.89 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.89 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.89 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.89 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.971 40.313)' AS TEXT).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.971.40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.971.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.971.40.313)' AS TEXT), 4326) -> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.835.41.327)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.835 41.327)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.835 41.327)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.835 41.327)' AS TEXT), 4326) <-y geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.974 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-59.974 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-59.974 40.313)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.644 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.644 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.644 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.12 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.12 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.12 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.224 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.224 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.224 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.402 48.76)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.402 48.76)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.402 48.76)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.684 43.478)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.684 43.478)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.684 43.478)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.634 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.634 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.634 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.9 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.9 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.9 40.313)' AS TEXT), 4326) <-> geom LIMIT 10;	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.227 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.227 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-32.227 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-46.387 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (POINT(-46.387 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST (POINT(-46.387 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19,648 40,514)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19,648 40,514)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19,648 40,514)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.974 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.974 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.974 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54,384 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(151,000) CoemfromText(CAST ('POINT(-54.384 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.384 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid. code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.372 40.313)' AS TEXT), 4326), true, AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.372 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.372 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.201 49.961)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.201 49.961)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.201 49.961)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.897 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.897 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.897 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.147 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.147 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.147 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.35 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(FS_00FFOMTEXT(CAST ('POINT(-34.35 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.35 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.794 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.794 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.794 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'-27.212 40.313)' AS TEXT), 4326), true, AS distance FROM spatial.port WHERE enabled = "Y AND ST_GeomFromText(CAST ('POINT(-27.212 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.212 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.825 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_DWITC(AST ('POINT(-28.825 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.825 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.554 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.554 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.554 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.737 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.737 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.737 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.415 42.747)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.415 42.747)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.415 42.747)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.985 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_DWITC(AST ('POINT(-29.985 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.985 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.999 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.999 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.999 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.067 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.067 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.067 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.984 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.984 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.984 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.41 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.41 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.41 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.228 41.934)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.228 41.934)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.228 41.934)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.724 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.724 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.724 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.055 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.055 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.055 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.643 44.519)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.643 44.519)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.643 44.519)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.491 43.671)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.491 43.671)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.491 43.671)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.295 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.295 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.295 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.734 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.734 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.734 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.327 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.327 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.327 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.131 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_DWITCAST) ("POINT(-62.131 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-62.131 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.382 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.382 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.382 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.814 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.814 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.814 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.735 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.735 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.735 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.055 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.055 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.055 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.567 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.567 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.567 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.778 45.384)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.778 45.384)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.778 45.384)' AS TEXT), 4326) as geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.456 43.706)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.456 43.706)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.456 43.706)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.302 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.302 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.302 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.987 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.987 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.987 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.474 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.474 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.474 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.186 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.186 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE	0	1	1	1	0	0,00
ST_Intersects(geom, ST_GeomFromText(CAST (POINT)-20.186 40.313) AS TEXT), 432b)). AND enabled = Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT)-120.186 40.313) AS TEXT). 432b). AND enabled = Y') UNION ALL (SELECT 5 as indexRS.'GFCM' as type, gid, code, name FROM						
spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-20.186 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.974 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.974 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.974 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.577 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.577 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.577 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.751 43.411)' AS TEXT),	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.751 43.411)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.751 43.411)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.042 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.042 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.042 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.462 40.313)' AS TEXT),	0	1	1	1	0	
4326), true) AS distance FROM spatial.port WHERE enabled = 'Y ^T AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.462 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.462 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1		0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.884 40.313)' AS TEXT), 4326),true). AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.884 40.313)' AS TEXT), 4326), geom, 22224). ORDER BY ST_GeomFromText(CAST ('POINT(-21.884 40.313)' AS TEXT), 4326).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.487 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.487 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.487 40.313)' AS TEXT), 3426) <->	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_Within(ST_GeomFromText(CAST ('POINT(-64.067 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.067 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.279 50.883)' AS TEXT),	0	1	1		0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y' AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-9.279 50.883)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-9.279 50.883)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.135 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.135 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.135 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.96 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.96 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.96 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.57 40.313)' AS TEXT), 4326), true). AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.57 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.57 40.313)' AS TEXT), 4326). <> geom LIMIT 10) [SELECT PORT as type, gid, geof, page, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.57 40.313)' AS TEXT), 4326). <> geom LIMIT 10)	0	1	1	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.58 45.582)' AS TEXT), 4326),true). AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.58 45.582)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.58 45.582)' AS TEXT), 4326). <> geom LIMIT 10) Text of the state	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE	0	'	'	'	0	0,00
ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNIÓN ALL (SELECT 4 as indexRS, STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNIÓN ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-43.217 40.313)' AS TEXT), 4326)) AND enabled = 'Y')						
UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.721 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.721 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.721 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.75 40.313)' AS TEXT), 4326),true) AS distance FROM spatial,port WHERE enabled = Y' AND ST DWithin(ST GeomFromText(CAST ('POINT(-60.75 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.75 40.313)' AS TEXT), 4326) < geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_DeomFromText(CAST ('POINT(-65.901 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.901 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.901 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.149 49.013)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.149 49.013)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.149 49.013)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'PORTAREA' is type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.149 49.013)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'PORTAREA' is type, gid, code, name FROM spatial.stat.text WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.149 49.013)') AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'PORTAREA' is type, gid, code, name FROM spatial.stat.text WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.149 49.013)') AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'PORTAREA' is type, gid, code, name FROM spatial.stat.text WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.149 49.013)') AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'PORTAREA' is type, gid, code, name FROM spatial.stat.text WHERE ST_INTERSECTS(geom, ST_GeomFromText(CAST, POINT), and the spatial is the spatial intersects (geom, ST_GeomFromText(CAST, POINT), and the spatial intersects (geom, ST_GeomFromText(CAST,						
indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.149 49.013)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-11.149 49.013)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 6 as index						
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.144 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.144 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.144 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.317 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.317 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.317 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.914 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.914 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.914 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.381 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.381 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.381 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.474 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.474 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.474 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.587 45.575)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.587 45.575)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.587 45.575)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.356 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.356 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.356 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.199 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.199 40.313)' AS TEXT), 4326), geom, 22224) (ADRER BY ST_GeomFromText(CAST ('POINT(-45.199 40.313)' AS TEXT), 4326), exp. geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.832 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.832 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.832 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48,925 40,313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-48,925 40,313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-48,925 40,313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 27.856 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-27.856 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-27.856 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.268 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.268 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.268 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59,711 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-59.711 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.711 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.132 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.132 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.132 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.428 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.428 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.428 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.672 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.672 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.672 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35,222 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.222 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.222 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.121 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.121 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.121 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.555 47.607)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.555 47.607)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.555 47.607)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13,737 46.425)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(IST_DOMFROMTC(CAST ('POINT(-13.737 46.425)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.737 46.425)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.809 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITH)(TAST), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.809 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.835 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.835 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.835 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.493 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITEN(CAST ('POINT(-39.493 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.493 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.079 51.083)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITC(CAST ('POINT(-9.079 51.083)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.079 51.083)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.585 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.585 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.585 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTI-57.289 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOINTI-57.289 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTI-57.289 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.265 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.265 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.265 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-67.765 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-67.765 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-67.765 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.943 46.219)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITE) AS (SECONTE OF A STEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.943 46.219)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTI-22.87 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITCAST ('POINTI-22.87 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTI-22.87 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.718 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITH)(AST ('POINT(-61.718 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.718 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.196 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITEN(CAST ('POINT(-40.196 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.196 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.811.40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_OemFromText(CAST ('POINT(-40.811.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.811.40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.515 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITH)(ST_ORD) (CAST ('POINT(-54.515 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.515 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.654 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.654 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.654 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.446 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.446 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.446 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.696 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-46.696 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.696 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.739 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.739 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.739 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.853 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.853 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.853 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.943 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWInin(ST_GeomFromText(CAST ('POINT(-34.943 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-34.943 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.292 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.292 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-24.292 40.313)' AS TEXT), 4326(>> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.404 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.404 40.313)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-51.404 40.313)' AS TEXT), 4326), expend_LIMIT_10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.989 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.989 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-65.989 40.313)' AS TEXT), 4326), geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.335 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.335 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-30.335 40.313)' AS TEXT), 4326), geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.425 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.425 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.425 40.313)' AS TEXT), 4326), geom_EVIDER BY ST_GEOMFROMTEXT(CAST ('POINT(-42.425 40.313)' AS TEXT), 4326).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.147 50.015)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^1\) "AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-10.147 50.015)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-10.147 50.015)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-40.649 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.649 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.649 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-42.088 40.313)' AS TEXT), 4326), ftue) AS distance FROM spatial.port WHERE enabled = \(^1\) 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.088 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-42.088 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-17.519 42.643)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-17.519 42.643)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.519 42.643)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-42.281 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.281 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.281 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.986 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.986 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.986 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.221 45.941)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.221 45.941)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.221 45.941)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.25.964 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT'.25.964 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT'.25.964 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.536 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.536 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.536 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.89 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.89 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.89 40.313)' AS TEXT), 4326) &> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT/53.783 40.313)' AS TEXT), 4326), frue) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT/53.783 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT/53.783 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.462 50.7)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.462 50.7)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.462 50.7)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.333 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.333 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.333 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.58 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.58 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.58 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.105 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.105 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.105 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.402 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.402 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.402 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.467 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.467 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.467 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.312 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.312 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.312 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-58,786 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \(^1\) 'AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-58.786 40.313)' AS TEXT), 4326), geom, 22224) (RDBR BY ST_GeomFromText(CAST ('POINT(-58.786 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-12.951 47.211) AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 2 as indexRS, RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-12.951 47.211) AS TEXT),	0	1	1	1	0	0,00
4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.951 47.211)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.951 47.211)' AS TEXT), 4326)). AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM						
spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-12.951 47.211)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.243 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.243 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.243 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.693 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.693 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.693 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.693 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.129 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.129 40.313)' AS TEXT), 4326), frue) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.129 40.313)' AS TEXT), 4326), geom, 2224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.129 40.313)' AS TEXT), 4326) -> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.762 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.762 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.762 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.762 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.087 41.075)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.087 41.075)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.087 41.075)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.087 41.075)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.941 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-29.941 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-29.941 40.313)" AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.039 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.039 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.039 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0		1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.626 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.626 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.626 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)		1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.827 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.827 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.827 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.958 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.958 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.958 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.958 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(.39.958 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54,371 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.371 40.313)' AS TEXT), 4326), geom, 22224) (RDBR BY ST_GeomFromText(CAST ('POINT(-54.371 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, georn, ST_Distance(georn, ST_GeomFromText(CAST ('POINT', 23.307 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.307 40.313)' AS TEXT), 4326), georn, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-23.307 40.313)' AS TEXT), 4326) < geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29,354 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.354 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.354 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47,737 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47,737 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47,737 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-52.32 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-52.32 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-52.32 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.783 47.379)') AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.783 47.379)') AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-12.783 47.379)') AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.301 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.301 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.301 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20,768 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20,768 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20,768 40.313)' AS TEXT), 4326) <-> - geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.862 50.3)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.862 50.3)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-9.862 50.3)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.748 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.748 40.313)' AS TEXT), 4326), geom, 22224) (RDBR BY ST_GeomFromText(CAST ('POINT(-29.748 40.313)' AS TEXT), 4326) ->>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.716 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.716 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-56.716 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.997 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.997 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-42.997 40.313)' AS TEXT), 4326) ->> geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.919 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.919 40.313)' AS TEXT), 4326), geom, 2224) (ADRER BY ST_GeomFromText(CAST ('POINT(-63.919 40.313)' AS TEXT), 4326) = -2, geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.508 47.654)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.508 47.654)' AS TEXT), 4326), geom, 22224) (RDBER BY ST_GeomFromText(CAST ('POINT(-12.508 47.654)' AS TEXT), 4326) <->, geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.286 46.876)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.286 46.876)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-13.286 46.876)' AS TEXT), 4326) ->> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.139 47.023)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.139 47.023)' AS TEXT), 4326), geom, 2224) (ADRER BY ST_GeomFromText(CAST ('POINT(-13.139 47.023)' AS TEXT), 4326) = -25 geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.45 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.45 40.313)' AS TEXT), 4326), geom, 22224) (ADRER BY ST_GeomFromText(CAST ('POINT(-55.45 40.313)' AS TEXT), 4326) <-> geom LiMIT (10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.191 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.191 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.191 40.313)' AS TEXT), 4326) <->, geom LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.691 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.691 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.691 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.927 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.927 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.927 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.647 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.647 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.647 40.313)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.655 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.655 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.655 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.444 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.444 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.444 40.313)' AS TEXT), 4326), expect geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.82 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.82 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.82 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.441 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.441 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.441 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.194 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.194 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.194 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.466 40.313)' AS TEXT), 4326), geom, ST_Bistance (geom, ST_GeomFromText(CAST ('POINT(-63.466 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.466 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.466 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.544 40.618)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.544 40.618)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.544 40.618)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.66 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.66 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.66 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.963 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.963 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.963 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.166 49.996)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.166 49.996)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.166 49.996)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.804 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.804 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.804 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.034 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.034 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.034 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.376 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.376 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.376 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.621 48.541)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.621 48.541)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.621 48.541)' AS TEXT), 4326), expend_LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.037 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.037 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.037 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.783 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y 'AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.783 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-40.783 40.313)' AS TEXT), 1326) <-> geom Limit 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.617 46.545)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.617 46.545)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.617 46.545)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.617 46.545)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.617 46.545)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.617 46.545)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.617 46.545)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.617 46.545)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.617 46.545)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-13.617 46.545)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CA	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.248 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.248 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-36.248 40.313)' AS TEXT), 4326) ->> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.27 40.313)' AS TEXT), 4325), true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-36.27 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-36.27 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-65.873 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-65.873 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-65.873 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-55.281 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-55.281 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.281 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.262 42.9)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.262 42.9)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.262 42.9)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRCT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.262 42.9)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.262 42.9)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.262 42.9)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.262 42.9)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.262 42.9)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-17.262 42.9)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as indexRS, 'FAO' as type.	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.533 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.533 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.533 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.713 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.713 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.713 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.351 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.351 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.351 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.498 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.498 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.498 40.313)' AS TEXT), 4326), expend_LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.384 41.778)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.384 41.778)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-18.384 41.778)' AS TEXT), 4326) = 9 geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.42.031 40.313)' AS TEXT), 4326), frue) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT'.42.031 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT'.42.031 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-49.43.40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWIthin(ST_GeomFromText(CAST (POINT(-49.43.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-49.43.40.313)' AS TEXT), 4326) &> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.376 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.376 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.376 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.617 49.545)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.617 49.545)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.617 49.545)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.907 41.255)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.907 41.255)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.907 41.255)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66, 152 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST GeomFromText(CAST ('POINT(-66, 152 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66, 152 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.565 43.597)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.565 43.597)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.565 43.597)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.495 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.495 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.495 40.313)' AS TEXT), 4326), <a ('point(-24.745="" 22224)="" 40.313)'="" 4326)="" 4326),="" <-="" and="" as="" by="" geom,="" href="https://example.com/spatial-restriction-restric</td><td>0</td><td>1</td><td>1</td><td>1</td><td>0</td><td>0,00</td></tr><tr><td>(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.48 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.48 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.48 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)</td><td>0</td><td>1</td><td>1</td><td>1</td><td>0</td><td>0,00</td></tr><tr><td>(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24,745 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = " order="" st_dwithin(st_geomfromtext(cast="" st_geomfromtext(cast="" text),="" y=""> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.742 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.742 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.742 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.995 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.995 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.995 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.124 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.124 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.124 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.239 48.923)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.239 48.923)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.239 48.923)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.112 49.05)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.112 49.05)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.112 49.05)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.101 48.061)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.101 48.061)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.101 48.061)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.245 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.245 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.245 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.306 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.306 40.313)' AS TEXT), 4326), geom, 2224) (RDBE BY ST_GeomFromText(CAST ('POINT(-62.306 40.313)' AS TEXT), 4326), geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.531 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.531 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-48.531 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.335 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.335 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.335 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.37 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.37 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.37 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.337 43.825)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "X AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.337 43.825)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.337 43.825)' AS TEXT), 4326), geom (LMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.969 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIbin(ST_GeomFromText(CAST ('POINT(-22.969 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.969 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.992 40.313)' AS TEXT), 4326), fure) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.992 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.992 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;435.338 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT;435.338 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT;435.338 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.608 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.608 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.608 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.588 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.588 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.588 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.341 42.821)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.341 42.821)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.341 42.821)' AS TEXT), 4326)> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE	0	1	1	1	0	0,00
4329) AND enabled = Y) UNION ALL (SELECT 3 as indexRs, FURTAREA as type, gid, code, name FROM spatial.port_afted Winters. \$\text{ST_intersects(geom, ST_GeomFromText(CAST ('POINT(-29.855 40.313)' AS TEXT), 4326)} \) AND enabled = Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gtcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-29.855 40.313)' AS TEXT), 4326)) AND enabled = 'Y')						
UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36,498 40.313)' AS TEXT).	0	1	1	1	0	0,00
\$\frac{\partial 256}{\partial 1000}\$, true) AS distance FROM spatial.port WHERE enabled = \text{Y}^7 AND ST_OWithin(ST_GeomFromText(CAST ('POINT(-36.498 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.498 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-46.518 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \text{Y}^7 AND ST_OWithin(ST_GeomFromText(CAST ('POINT(-46.518 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \text{Y}^7 AND ST_OWithin(ST_GeomFromText(CAST ('POINT(-46.518 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \text{Y}^7 AND ST_OWithin(ST_GeomFromText(CAST ('POINT(-46.518 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = \text{Y}^7 AND ST_OWITHIN(ST_GEOMFROMTEXT), 4326), true) AS TEXT (TAST), 4326), true)	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-46.518 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, qid, code, name, geom, ST Distance(geom, ST GeomFromText(CAST ('POINT(-67.178 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-67.178 40.313)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-67.178 40.313)" AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-15.628 44.534)" AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.628 44.534)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.628 44.534)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.628 44.534)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.062 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.062 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.062 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.062 40.313)' AS TEXT), 4326) -> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.809 46.353)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ("POINT(-13.809 46.353)" AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ("POINT(-13.809 46.353)" AS TEXT), 4326) <->, geom LIMIT 10) [SELECT "PORT" as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ("POINT(-13.891 46.271)" AS TEXT),	0	1	1	1	0	0,00
4326), true) AS distance FROM spatial port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST (POINT(-13.891 46.271)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-13.891 46.271)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-11.144 49.018)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST (POINT(-11.144 49.018)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.144 49.018)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.691 40.313)' AS TEXT).	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.691 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.691 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.621 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "\" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.621 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.621 40.313)' AS TEXT), 4326) - Second Library (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.216 40.313)' AS TEXT),	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.216 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.216 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.216 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.513 49.649)' AS TEXT),	0	1	1	1	0	0,00
3226),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.513 49.649)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.513 49.649)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.495 40.313)' AS TEXT),	0	1	1	1	0	0,00
A326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.495 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.495 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.22 40.313)' AS TEXT),	0	1	1	1	0	0,00
4326),true) AS distance FROM spatial.port WHERE enabled = 'Y\(^{2}\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.22 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.22 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.108 44.054)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.108 44.054)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.108 44.054)' AS TEXT), 4326) <> geom LIMIT 10) [SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.925.40.313)' AS TEXT).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.925 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.925 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.925 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.559 40.313)' AS TEXT).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.559 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.559 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.559 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.832,40.313)' AS TEXT).	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.832 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.832 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.832 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.966.40.313)' AS TEXT))	0	1	4	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.966 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.966 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.966 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.7344.40.313)' AS TEXT).	0	1		1	0	
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.284 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.284 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.284 40.313)' AS TEXT), 4326) <> geom LIMIT 10) (SELECT PODT as type, gid, geom, accept ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.746,44.47)' AS TEXT)).		·	1	1		0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.715.44.447)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.715.44.447)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.715.44.447)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.836 40.326)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.r/mo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.836 40.326)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.836 40.326)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.836 40.326)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-19.836 40.326)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.807 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.807 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.807 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_Distance(geom, ST_Distance(geom, ST_Distance), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.034 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.034 40.313)' AS TEXT), 4326), c-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.441 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.441 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.441 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.531 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.531 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.531 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.992 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.992 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.992 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.652 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.652 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.652 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.04 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.04 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.04 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.194 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.194 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.194 40.313)' AS TEXT), 4326), expen Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.781 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.781 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.781 40.313)' AS TEXT), 4326), expen Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.018 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.018 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.018 40.313)' AS TEXT), 4326), expent_STAND ("AST (0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.678 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.678 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.678 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.499 48.663)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.499 48.663)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.499 48.663)' AS TEXT), 4326), expend_LMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.696 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.696 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.696 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.373 50.789)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.373 50.789)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.373 50.789)' AS TEXT), 4326), seem 2 geom LiMIT (2)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.373 46.789)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.373 46.789)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.373 46.789)' AS TEXT), 4326), exp. geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.835 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.835 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.835 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.75 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.75 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.75 40.313)' AS TEXT), 4326) eye geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.428 40.313)' AS TEXT), 4326), true) A Sd (sistance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.428 40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-34.428 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.422 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.422 40.313)' AS TEXT), 4326), geom, 22224) (RDBER BY ST_GeomFromText(CAST ('POINT(-50.422 40.313)' AS TEXT), 4326) <-> geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.755 50.407)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWINIn(ST_GeomFromText(CAST ('POINT(-9.755 50.407)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-9.755 50.407)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.178 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-41.178 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.178 40.313)' AS TEXT), 4326) - geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.218 43.944)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.218 43.944)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.218 43.944)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 55.425 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 55.425 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 55.425 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.014 42.148)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.014 42.148)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.014 42.148)' AS TEXT), 4326), expert LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.675 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.675 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.675 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.585 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.585 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.585 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT:43 4356 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWithin(ST_GeomFromText(CAST ('POINT:43.456 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT:43.456 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.853 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-35.853 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.853 40.313)' AS TEXT), 4326) ~ geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.624 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.624 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.624 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.85 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.85 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.85 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.943 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.943 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.943 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.996 49.166)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.996 49.166)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.996 49.166)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.327 45.835)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.327 45.835)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.327 45.835)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.603 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.603 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.603 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.699 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.699 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.699 40.313)' AS TEXT), 4326), expent_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.9 49.262)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.9 49.262)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.9 49.262)' AS TEXT), 4326), <-> geom_LIMIT 10.9 49.262)' AS TEXT), 4326), <->	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.449 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.449 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.449 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.21 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.21 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.21 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.98 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.98 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.98 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.115 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.115 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 3 as indexRS, 'FORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.115 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 4 as indexRS, 'STATECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.115 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.115 40.313)' AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 5 as index."	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.199 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.199 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.199 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.103 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.103 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.103 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.from WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326)) AND enabled = 'Y')	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.302 40.86)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.302 40.86)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.302 40.86)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.19 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.19 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.19 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 26.109 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 26.109 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 26.109 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.011 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIstin(ST_GeomFromText(CAST ('POINT(-38.011 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.011 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.603 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.603 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.603 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.67 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.67 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT:27.153 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT:27.153 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT:27.153 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.243 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(FX_DEOmFromText)(CAST ('POINT(-39.243 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.243 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.359 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.359 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.359 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 27.606 40.313)' AS TEXT), 4326), true, AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 27.606 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.606 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.171 40.313)' AS TEXT), 4326), true, AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.171 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.171 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.039 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.039 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-57.039 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.918 48.244)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.918 48.244)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.918 48.244)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.081 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.081 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.081 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.766 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.766 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.766 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.515 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.515 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.515 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 29.8 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 29.8 40.313)' AS TEXT), 4326), c>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.039 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.039 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.039 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.086 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.086 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.086 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.533 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.533 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.533 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.943 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.943 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.943 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.969 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.969 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.969 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-64.126 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-64.126 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-64.126 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.719 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.719 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.719 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.104.40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.104.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.104.40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.765 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.765 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.765 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.233 43.929)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.233 43.929)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.233 43.929)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.922 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.922 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.922 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.954 41.208)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.954 41.208)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.954 41.208)' AS TEXT), 4326), as geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.768 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.768 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.768 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.93 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.93 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.93 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.808 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.808 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.808 40.313)' AS TEXT), 4326) - S geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-58.083 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-58.083 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-58.083 40.313)' AS TEXT), 4326) <-> CENTRAL (**) **TEXT**, 4326 (**) **T	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.512 47.65)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.512 47.65)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.512 47.65)' AS TEXT), 3250 <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.351 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.351 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.351 40.313)' AS TEXT), 4326) <-> CENTRAL PROPERTY OF THE PROPERTY O	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.28 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-60.28 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.28 40.313)' AS TEXT), 4326 \> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.467 48.695)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.467 48.695)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.467 48.695)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.098 48.064)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.098 48.064)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-12.098 48.064)' AS TEXT), 4326) (SS geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.261 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.261 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-25.261 40.313)' AS TEXT), 4326) (>>> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.333 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.333 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.333 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.129 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.129 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.129 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.176 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.176 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.176 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.512 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.512 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.512 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-53.605 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-53.605 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-53.605 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.789 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.789 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.789 40.313)' AS TEXT), 4326) <-> CENTRAL (**) **TEXT**, 4326 (**) **T	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.62 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.62 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.62 40.313)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.623 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.623 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.623 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.803 41.359)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.803 41.359)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.803 41.359)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.518 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.518 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.518 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.379 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.379 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.379 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.858 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.858 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.858 40.313)' AS TEXT), 4326) - 2 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.933 48.229)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.933 48.229)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.933 48.229)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.583 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.583 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.583 40.313)' AS TEXT), 4326) <->	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.783 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.783 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.783 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.488 41.674)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.488 41.674)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.488 41.674)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-54.693 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-54.693 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-54.693 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-66.855 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-66.855 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-66.855 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.175 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.175 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.175 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.369 41.793)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.369 41.793)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.369 41.793)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-20.446 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-20.446 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-20.446 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.493 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.493 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.493 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.14 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.14 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.14 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.696 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.696 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.696 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.018 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.018 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.018 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.626 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.626 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.626 40.313)' AS TEXT), 4326), as geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.631 46.531)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.631 46.531)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.631 46.531)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.199 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.199 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.199 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.289 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.289 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.289 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-45.786 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-45.786 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.786 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.358 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.358 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.358 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-61.015 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.015 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.015 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-41.443 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-41.443 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-41.443 40.313)' AS TEXT), 4326) -> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.423 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.423 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.423 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.129 49.033)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = YY AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.129 49.033)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-11.129 49.033)' AS TEXT), 4326) (SS_geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.597 43.565)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.597 43.565)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.597 43.565)' AS TEXT), 4326) - 3 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.722 43.44)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.722 43.44)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.722 43.44)' AS TEXT), 4326) \(\text{ > geom LIMIT 10} \)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.11 43.052)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.11 43.052)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.11 43.052)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.653 42.509)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.653 42.509)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.653 42.509)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.179 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.179 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.179 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.858 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-32.858 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.858 40.313)' AS TEXT), 4326) <-> CENTRAL (**) **TEXT**, 4326 (**) **T	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.013 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.013 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.013 40.313)' AS TEXT), 4326) = 9 geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.173 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.173 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.173 40.313)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.81 48.352)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.81 48.352)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.81 48.352)' AS TEXT), 4326) <>> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.676 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.676 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.676 40.313)' AS TEXT), 4326(-29.676 40.313)' AS TEXT), 4326(-29.67	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.36 47.802)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.36 47.802)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.36 47.802)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.866 42.296)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.866 42.296)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.866 42.296)' AS TEXT), 4326) ->>> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.176 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.176 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.176 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.173 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.173 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-31.173 40.313)' AS TEXT), 4326) = SecomFromText(CAST ('POINT(-31.173 40.313)' AS TEXT), 4326)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.016 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.016 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.016 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.761 41.401)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.761 41.401)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.761 41.401)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.939 41.223)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.939 41.223)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.939 41.223)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.425 40.737)' AS TEXT), 4326), respectively. AS 125 40.737 AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.425 40.737)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.425 40.737)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.629 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.629 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.629 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.68 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.68 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.68 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-65.945 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-65.945 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-65.945 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.605 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.605 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.605 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-42.78 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-42.78 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-42.78 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.719 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.719 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.719 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.513 40.313)' AS TEXT), 4326), rue) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.513 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.513 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-57.173 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-57.173 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-57.173 40.313)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.975 44.187)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.975 44.187)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-15.975 44.187)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.972 43.19)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.972 43.19)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.972 43.19)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-61.852 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-61.852 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-61.852 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.355 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-60.355 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.355 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.879 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.879 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.879 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.266 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_OEOmFromText(CAST ('POINT(-48.266 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48.266 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.404 47.758)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.404 47.758)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.404 47.758)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.539 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.539 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.539 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.016 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.016 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.016 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-49.629 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-49.629 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-49.629 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 25.583 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 25.583 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 25.583 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.513 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.513 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.513 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINTI-15.296 44.866)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DOMFROME (CAST ('POINTI-15.296 44.866)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINTI-15.296 44.866)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.176 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-36.176 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.176 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.086 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.086 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.086 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT'.24.423 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_DWITC) (AST_CAST_CAST_CAST_CAST_CAST_CAST_CAST_C	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.673 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.673 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.673 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial eez WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT-42-913 40.313) AS TEXT), 4326)) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST. Intersects(geom, ST. GeomFromText(CAST (*POINT(-42-913 40.313) 'AS TEXT), 4326) AND enabled = "Y) UNION ALL (SELECT 2 as indexRS, 'GPTAPED' as type, gid, code, name FROM spatial toot area WHERE	0	1	1	1	0	0,00
4326)) AND enabled = Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.913 40.313) AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 4 as indexRS, STATRECT 3s type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-42.913 40.313) AS TEXT), 4326)) AND enabled = Y') UNION ALL (SELECT 5 as indexRS, GFCM as type, gid, code, name FROM spatial type, gid, code,						
spatial.g/cm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-42.913 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.18 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.18 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.18 40.313)' AS TEXT), 4326), es geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.789 40.373)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.789 40.373)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.789 40.373)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-19.789 40.373)' AS TEXT), 4326), -> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-36.763 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-36.763 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-36.763 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-36.763 40.313)' AS TEXT), 4326), seem LiMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText)(CAST ('POINT(-45.083 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = \(^1\) 'AND ST_DWISHIN(ST_GEOMFROMTEXT)(CAST ('POINT(-45.083 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GEOMFROMTEXT(CAST ('POINT(-45.083 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GEOMFROMTEXT(CAST ('POINT(-45.083 40.313)' AS TEXT), 4326).	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-45.083 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWITHIN STANCE ('POINT(-47.106 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWITHIN STANCE ('POINT(-47.106 40.313)' AS TEXT), 4326),true ('POINT(-47.106	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.106 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.016 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-22.016 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.016 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-31.948 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-31.948 40.313)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-31-948 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37-539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37-539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37-539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37-539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37-539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37-539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37-539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37-539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37-539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37-539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37-539 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWITHING AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.539 40.313)' AS TEXT), 4326) <-> geom LIMIT 10) (SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.035 47.127)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.035 47.127)' AS	0	1	1	1	0	0,00
TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-13.035 47.127)' AS TEXT), 4326), -> geom LIMIT 10) select *from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-14.705 45.457)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-14.705 45.457)' AS TEXT),	0	1	1	1	0	0,00
type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-14.705 45.457) AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, PORTAREA' as type, gid, code, name FROM spatial.port, area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-14.705 45.457) AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, STATRECT as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-14.705 45.457) AS TEXT), 4326))						
14.705 45.457) 'AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-14.705 45.457)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index						

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-21.084 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.513 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.513 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.513 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.946 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.946 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.946 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.263 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.263 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-43.263 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-55.353 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-55.353 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-55.353 40.313)' AS TEXT), 4326), expen Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.788 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.788 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.788 40.313)' AS TEXT), 4326), expent_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-8.754 51.408)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-8.754 51.408)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-8.754 51.408)' AS TEXT), 4326) eye geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326), geom, 22224) (RDBER BY ST_GeomFromText(CAST ('POINT(-14.674 45.488)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.133 42.029)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.133 42.029)' AS TEXT), 4326), geom, 22224) (ADDER BY ST_GeomFromText(CAST ('POINT(-18.134 20.029)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.458 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.458 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port_area WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.458 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.458 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 5 as indexRS, 'GFCM' as type, gid, code, name FROM spatial.gfcm WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-26.458 40.313)' AS TEXT), 4326)) AND enabled = "Y') UNION ALL (SELECT 6 as index	0	1	1	1	0	0,00
select * from ((SELECT 1 as indexRS, 'EEZ' as type, gid, code, name FROM spatial.eez WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.459 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 2 as indexRS, 'RFMO' as type, gid, code, name FROM spatial.rfmo WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-44.459 40.313)' AS TEXT), 4326)) AND enabled = 'Y') UNION ALL (SELECT 3 as indexRS, 'PORTAREA' as type, gid, code, name FROM spatial.port area WHERE ST_Intersects(geom, ST_GeomFromText(CAST (POINT(-44.459 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 4 as indexRS, 'STATRECT' as type, gid, code, name FROM spatial.stat_rect WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.459 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as indexRS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.459 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 5 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.459 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM' as type, gid, code, name FROM spatial.gfom WHERE ST_Intersects(geom, ST_GeomFromText(CAST ('POINT(-44.459 40.313)' AS TEXT), 4326)) AND enabled = 'Y) UNION ALL (SELECT 6 as index.RS, 'GFOM'	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-68.103.40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-68.103.40.313)' AS TEXT), 4326), geom, 22224) (ORDER BY ST_GeomFromText(CAST ('POINT(-68.103.40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.254 48.908)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.254 48.908)' AS TEXT), 4326), geom, 22224) (ARDER BY ST_GeomFromText(CAST ('POINT(-11.254 48.908)' AS TEXT), 4326) <-> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.266 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-22.266 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.266 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.747 44.415)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.747 44.415)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.747 44.415)' AS TEXT), 4326) <-> geom LiMT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-60.942 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y "AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-60.942 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-60.942 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.012 41.15)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.012 41.15)' AS TEXT), 4326), geom, 22224) (RDBR BY ST_GeomFromText(CAST ('POINT(-19.012 41.15)' AS TEXT), 4326) &> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-43.013 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-43.013 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-43.013 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48,853 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48,853 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-48,853 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-51.698 40.313)' AS TEXT), 4328), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-51.698 40.313)' AS TEXT), 4328), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-51.698 40.313)' AS TEXT), 4328), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.077 43.085)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.077 43.085)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.077 43.085)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-62.628 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-62.628 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-62.628 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.763 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.763 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.763 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.359 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.359 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.359 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',39,946 40,313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-39,946 40,313)' AS TEXT), 4326), geom, 22224) (RDBR BY ST_GeomFromText(CAST ('POINT(-39,946 40,313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59,79 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.79 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.79 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.198 49.964)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.198 49.964)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.198 49.964)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.266 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.266 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.266 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.02 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.02 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.02 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-47.356 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-47.356 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-47.356 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.603 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.603 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-35.603 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-34.106 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-34.106 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-34.106 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38.449 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.449 40.313)' AS TEXT), 4326), agom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.449 40.313)' AS TEXT), 4326), agom LIMIT 10)	0	1	1	1	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-50.538 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-50.538 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-50.538 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-56.263 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-56.263 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-56.263 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-63.788 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-63.788 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-63.788 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-59.446 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-59.446 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-59.446 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.211 47.951)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.211 47.951)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.211 47.951)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.24 42.922)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.24 42.922)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.24 42.922)' AS TEXT), 4326 \scale= geom LiMIT 10)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.52 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.52 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-29.52 40.313)' AS TEXT), 4326 eye geom LIMIT (0)	0	1	1	1	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.192 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.192 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-28.192 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.544 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.544 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.544 40.313)' AS TEXT), 4326) = 2 geom Limit 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.907 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.907 40.313)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-37.907 40.313)' AS TEXT), 14326) -> geom Limit 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.609 44.553)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.609 44.553)' AS TEXT), 4326), geom, 2224) (RDBER BY ST_GeomFromText(CAST ('POINT(-15.609 44.553)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-16.231 43.931)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-16.231 43.931)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-16.231 43.931)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.089 47.073)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.089 47.073)' AS TEXT), 4326), geom, 22224) (RDER BY ST_GeomFromText(CAST ('POINT(-13.089 47.073)' AS TEXT), 4326) -> geom Limit 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-35.003 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-35.003 40.313)' AS TEXT), 4326), geom, 22224) (RDBE BY ST_GeomFromText(CAST ('POINT(-35.003 40.313)' AS TEXT), 4326) - SecomFromText(CAST ('POINT(-35.003 40.313)' AS TEXT), 4326)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.389 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.389 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.389 40.313)' AS TEXT), 4326), expend_LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.573 48.589)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.573 48.589)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.573 48.589)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.708 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.708 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.708 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-21.938 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-21.938 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-21.938 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-15.556 44.606)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-15.556 44.606)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-15.556 44.606)' AS TEXT), 4326) -> geom Limit 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.258 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.258 40.313)' AS TEXT), 4326), geom, 2224) (RDRER BY ST_GeomFromText(CAST ('POINT(-30.258 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.24 49.922)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.24 49.922)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.24 49.922)' AS TEXT), 4326 \\ \text{x} = \text{geom LiMIT 10} \end{argument}	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.294 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.294 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.294 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.677 47.485)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.677 47.485)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.677 47.485)' AS TEXT), 4326) -> geom LiMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.454 49.708)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.454 49.708)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.454 49.708)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-33.464 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-33.464 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-33.464 40.313)' AS TEXT), 4326) -> geom Limit 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-17.465 42.697)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.465 42.697)' AS TEXT), 4326), geom, 2224) (RDBER BY ST_GeomFromText(CAST ('POINT(-17.465 42.697)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.815 45.347)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.815 45.347)' AS TEXT), 4326), geom, 22224) (RDBE RY ST_GeomFromText(CAST ('POINT(-14.815 45.347)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.063 46.099)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.063 46.099)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.063 46.099)' AS TEXT), 4326) ->> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.993 46.169)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.993 46.169)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.993 46.169)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.405 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.405 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.405 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.55 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.55 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.55 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.977 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.977 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.977 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.355 46.807)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.355 46.807)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.355 46.807)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.928 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.928 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.928 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-19.975 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-19.975 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-19.975 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-48.871 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-48.871 40.313)' AS TEXT), 4326), geom, 2224) (RDBE BY ST_GeomFromText(CAST ('POINT(-48.871 40.313)' AS TEXT), 4326), as geom LiMT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.264 40.313)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.264 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.264 40.313)' AS TEXT), 4326) = 9 geom LiMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.89 49.272)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.89 49.272)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.89 49.272)' AS TEXT), 4326) \(\text{ > 2 geom LiMIT 10} \)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.019 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "V AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.019 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.019 40.313)' AS TEXT), 4326) - geom LiMT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.444 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = \(^1\) AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-29.444 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.444 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-11.571 48.591)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.571 48.591)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.571 48.591)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-24.441 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-24.441 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.441 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',9.839 50.323)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',9.839 50.323)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',9.839 50.323)' AS TEXT), 4326) <~ geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-39.011 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-39.011 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-39.011 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-15.032 45.13)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST (POINT(-15.032 45.13)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-15.032 45.13)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-17.146 43.016)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-17.146 43.016)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-17.146 43.016)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT',29.586 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT',29.586 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT',29.586 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-12.258 47.904)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-12.258 47.904)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-12.258 47.904)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 26.171 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT', 26.171 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT', 26.171 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.213 50.949)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.213 50.949)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.213 50.949)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT; 24.817 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST (POINT; 2-4.817 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT; 2-4.817 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT; 20.665 40.313)' AS TEXT), 4326), fule) AS distance FROM spatial,port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT; 20.665 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT; 20.665 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;24,449 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT;24.449 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT;24.449 40.313)' AS TEXT), 4326)> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.492 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'V' AND ST_DWInin(ST_GeomFromText(CAST ('POINT(-40.492 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.492 40.313)' AS TEXT), 4326) <-y geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT', 24.114.40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-24.114.40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-24.114.40.313)' AS TEXT), 4326)> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-26.9 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-26.9 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-26.9 40.313)' AS TEXT), 4326) <-> geom LiMit 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.03 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-30.03 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.03 40.313)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-10.599 49.563)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.599 49.563)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.599 49.563)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-44.554 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-44.554 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-44.554 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-40.842 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-40.842 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-40.842 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;33.415 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT;33.415 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT;33.415 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.825 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.825 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.825 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-38,758 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-38.758 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-38.758 40.313)' AS TEXT), 4326), -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10,772 49.39)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.772 49.39)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.772 49.39)' AS TEXT), 4326) <> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.076 46.086)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.076 46.086)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.076 46.086)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-18.451 41.711)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-18.451 41.711)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-18.451 41.711)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.503 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.503 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.503 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.024 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-25.024 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.024 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.468 45.694)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.468 45.694)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.468 45.694)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.727 48.435)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y" AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.727 48.435)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.727 48.435)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of system error
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-28.413 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-28.413 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-28.413 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT;25,686 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWIT(as T-GeomFromText(CAST (POINT;25,686 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT;25,686 40.313)' AS TEXT), 4326) -> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-22.588 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-22.588 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-22.588 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-11.586 48.576)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-11.586 48.576)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-11.586 48.576)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.931 50.231)' AS TEXT), 4326),true) AS distance FROM spatial port WHERE enabled = "Y AND ST_DWININ(ST_GeomFromText(CAST ('POINT(-9.931 50.231)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.931 50.231)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-23.235 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-23.235 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-23.235 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-14.414.45.748)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-14.414.45.748)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-14.414.45.748)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-25.405 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIT(-25.405 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-25.405 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.041 50.121)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-10.041 50.121)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.041 50.121)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-29.998 40.313)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-29.998 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-29.998 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-34,312 40.313)' AS TEXT), 4326), true) AS distance FROM Spatial, port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST (POINT(-34.312 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-34.312 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-12,066 48.096)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = "Y AND ST_DWItin(ST_GeomFromText(CAST (POINT(-12.066 48.096)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-12.066 48.096)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-10.545 49.617)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE e-nabled = 'Y AND ST_DWIthin(ST_GeomFromText(CAST ('POINT(-10.545 49.617)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-10.545 49.617)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-32.917 40.313)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = \('Y \) AND ST_DWItin(ST_GeomFromText(CAST ('POINT(-32.917 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-32.917 40.313)' AS TEXT), 4326) <->	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-14,446 45.716)' AS TEXT), 4326), true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST (POINT(-14,446 45.716)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-14,446 45.716)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST (POINT(-14.44 45.722)' AS TEXT), 4326), true) AS distance FROM spatial, port WHERE enabled = "Y AND ST_DWIthin(ST_GeomFromText(CAST (POINT(-14.44 45.722)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST (POINT(-14.44 45.722)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-37.95 40.313)' AS TEXT), 4326), true) AS distance FROM spatial port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-37.95 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-37.95 40.313)' AS TEXT), 4326) <>> geom LiMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-30.191 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = "Y AND ST_DWIshin(ST_GeomFromText(CAST ('POINT(-30.191 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-30.191 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-13.824 46.338)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-13.824 46.338)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-13.824 46.338)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-27.269 40.313)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y' AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-27.269 40.313)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-27.269 40.313)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00
(SELECT 'PORT' as type, gid, code, name, geom, ST_Distance(geom, ST_GeomFromText(CAST ('POINT(-9.167 50.995)' AS TEXT), 4326),true) AS distance FROM spatial.port WHERE enabled = 'Y AND ST_DWithin(ST_GeomFromText(CAST ('POINT(-9.167 50.995)' AS TEXT), 4326), geom, 22224) ORDER BY ST_GeomFromText(CAST ('POINT(-9.167 50.995)' AS TEXT), 4326) <-> geom LIMIT 10)	0	1	0	0	0	0,00

202 hits/min on 10 000 requests

Detailed statistics ejb - all

Request	% of cumulativ e time	Hits	Mean time (ms)		deviation		Mean cpu time (ms)	% of system error	Mean hits sql	Mean time sql (ms)
SpatialEnrichmentServiceBean.getSpatialEnrichment	33	60 031	185	2 651	51	34	24	0,00	6	158
AreaServiceBean.getClosestArea	31	60 031	175	2 423	44	27	19	0,00	2	153
SpatialRepositoryBean.closestAreaByPoint	31	60 031	172	1 260	37	25	17	0,00	1	152
AreaServiceBean.getAreasByPoint	1	60 031	6	447	6	2	2	0,00	2	3
SpatialRepositoryBean.findBylsLocationAndIsSystemWide	1	180 093	1	381	2	3	0	0,00	1	0
AreaServiceBean.getClosestPointByPoint	0	60 031	4	226	4	2	2	0,00	2	1
SpatialRepositoryBean.intersectingArea	0	60 031	3	250	3	0	0	0,00	1	2
SpatialRepositoryBean.closestPointByPoint	0	60 031	2	185	2	1	0	0,00	1	1
PropertiesBean.getProperty	0	20	0	3	0	0	0	0,00	0	0

638 hits/min on 9 requests



Detailed statistics http system errors - all

None



Last http system errors - all

None



Detailed statistics system errors logs - all

Error	Hits
WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.	543 459
ERROR: WFLYEJB0034: EJB Invocation failed on component %s for method %s	336
WARN: SQL Error: 0, SQLState: 23505	63
ERROR: error dispatching message:	42

Monitoring JavaMelody on /unionvms/spatial_wildfly - all

Error	Hits
WARN: WFLYEJB0043: A previous execution of timer %s is still in progress, skipping this overlapping scheduled execution at: %s.	28
ERROR: ERROR: duplicate key value violates unique constraint "area_area_code_key" Detail: Key (area_code)=(IECOB) already exists.	24
ERROR: ERROR: duplicate key value violates unique constraint "areatype_areatype_name_key" Detail: Key (areatype_name)=(EEZ) already exists.	18
ERROR: ERROR: duplicate key value violates unique constraint "areatype_areatype_name_key" Detail: Key (areatype_name)=(STATRECT) already exists.	6
ERROR: ERROR: duplicate key value violates unique constraint "area_area_code_key" Detail: Key (area_code)=(IEOYH) already exists.	6
ERROR: ERROR: duplicate key value violates unique constraint "area_area_code_key" Detail: Key (area_code)=(11D0) already exists.	3
ERROR: ERROR: duplicate key value violates unique constraint "area_area_code_key" Detail: Key (area_code)=(13D2) already exists.	3
ERROR: ERROR: duplicate key value violates unique constraint "area_area_code_key" Detail: Key (area_code)=(09A2) already exists.	3

587 hits/min on 12 errors



Last system errors logs - all

Date	Error
2018-11-08 07:36:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:38:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:38:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:38:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:38:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:38:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:38:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:38:21	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:38:21	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:38:21	· · · · · · · · · · · · · · · · · · ·
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
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	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:41:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:43:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:43:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:43:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:43:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:43:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:43:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:43:21	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:43:21	
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:45:00	
2018-11-08 07:45:00	· · · · · · · · · · · · · · · · · · ·
2018-11-08 07:45:00	· · · · · · · · · · · · · · · · · · ·
2018-11-08 07:46:08	7
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:46:08	· · · · · · · · · · · · · · · · · · ·
2018-11-08 07:46:20	· · · · · · · · · · · · · · · · · · ·
2018-11-08 07:46:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:46:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:48:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:48:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:48:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:48:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:48:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:48:19	
2018-11-08 07:48:21	7
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
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	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:50:00	7
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:51:09	7
2018-11-08 07:51:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:51:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:51:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:53:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:53:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:53:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:53:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.

Date	Error
2018-11-08 07:53:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:53:21	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:53:21	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:53:21	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:55:00	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:55:00	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:55:00	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:56:09	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:56:09	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:56:09	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:56:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:56:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:56:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:58:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:58:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:58:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:58:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:58:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:58:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:58:21	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:58:21	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 07:58:21	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:00:00	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:00:00	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:00:00	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:01:09	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:01:09	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:01:09	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:01:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:01:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:01:20	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:03:16	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:03:17	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:03:17	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:03:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:03:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:03:19	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:03:21	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:03:21	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.
2018-11-08 08:03:21	WARN: WFLYEJB0485: Transaction type %s is unspecified for the %s method of the %s message-driven bean. It will be handled as NOT_SUPPORTED.



Detailed current requests

None



Detailed system information

wildfly@172.17.0.4 Host: Java memory used: 2 792 Mb / 5 952 Mb Nb of http sessions: 0 Nb of active threads (current http requests): 0 Nb of active jdbc connections: Nb of used jdbc connections (opened if no datasource): 0 System load: 0,93 % System CPU: △ Linux, 4.9.93-linuxkit-aufs , amd64/64 (4 cores) OS: Java: OpenJDK Runtime Environment, 1.8.0_111-internal-alpine-r0-b14 JVM: OpenJDK 64-Bit Server VM, 25.111-b14, mixed mode PID of process: 95 1 725 / 1 048 576 ___ Nb of opened files: Server: WildFly Full 14.0.1.Final (WildFly Core 6.0.2.Final) - 2.0.13.Final Webapp context: /unionyms/spatial Start: 2018-11-07 16:37 2018-11-07 16:37

-D[Standalone]
-Xms1024m
-Xms6096m
-XX:+AggressiveOpts
-XX:+AggressiveOpts
-XX:+DoEscapeAnalysis
-Djava.net.preferiPv4Stack=true
-Duser.timezone=UTC
-Dresteasy.preferJacksonOverJsonB=true
-Djboss.modules.system.pkgs=org.jboss.byteman
-Djava.awt.headless=true
-agentilib_idwp=transport=dt_socket_address=8787.server=y,suspend=n
-Dorg.jboss.boot.log.file=/opt/jboss/wildfly/standalone/log/server.log
-Dlogging.conliguration=file:/opt/jboss/wildfly/standalone/configuration/logging.properties JVM arguments: Mean age of http sessions (min): Memory:

Non heap memory = 676 Mb (Perm Gen, Code Cache), Buffered memory = 34 Mb, Loaded classes = 85,433, Garbage collection time = 570,839 ms, Process cpu time = 55,881,950 ms, Committed virtual memory = 9,010 Mb, Free physical memory = 675 Mb, Total physical memory = 15,754 Mb, Free swap space = 1,007 Mb, Total swap space = 1,023 Mb

Monitoring JavaMelody on /unionvms/spatial_wildfly - all

Free disk space: 53 139 Mb

java:jboss/datasources/uvms_spatial: jdbc:postgresql://postgres:5432/db71u PostgresQL, 9.6.10 Driver JDBC: PostgreSQL JDBC Driver, 42.1.4.jre7 DataBase:



Threads on wildfly@172.17.0.4: Number = 397, Maximum = 537, Total started = 8 090 210

Thread	Daemon ?	Priority	State	State Executed method		User time (ms)
DEFAULT	yes	5	WAITING	java.lang.Object.wait(Native Method)	0	0
DEFAULT	yes	5	WAITING	java.lang.Object.wait(Native Method)	0	0
DEFAULT	yes	5	● WAITING	java.lang.Object.wait(Native Method)	0	0
ActiveMQ InactivityMonitor ReadCheckTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	1 630	970
ActiveMQ InactivityMonitor Worker	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	8	0
ActiveMQ InactivityMonitor Worker	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	35	20
ActiveMQ InactivityMonitor Worker	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	3	0
ActiveMQ InactivityMonitor Worker	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	0	0
ActiveMQ InactivityMonitor Worker	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	128	30
ActiveMQ InactivityMonitor Worker ActiveMQ InactivityMonitor Worker	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method) sun.misc.Unsafe.park(Native Method)	38	10
ActiveMQ InactivityMonitor Worker	yes	5	TIMED_WAITING TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	16	0
ActiveMQ InactivityMonitor Worker	yes	5	TIMED_WAITING TIMED WAITING	sun.misc.Unsafe.park(Native Method)	54	0
ActiveMQ InactivityMonitor Worker	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	10	10
ActiveMQ InactivityMonitor	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	9 856	3 390
WriteCheckTimer ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@42854	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	14 921	4 200
tcp://activemq/172.17.0.2:61616@42854 ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43004	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	5 460	4 130
	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	473	200
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43006 ActiveMQ Transport:	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	15 276	7 720
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43008 ActiveMQ Transport:	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	473	110
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43010	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	2 340	950
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43018	no	5	_	java.net.SocketInputStream.socketRead0(Native Method)	20 502	7 150
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43020	no	5	RUNNABLE	java.net.SocketinputStream.socketRead0(Native Method)	2 273	910
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43022			RUNNABLE			
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43024	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	406	160
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43026	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	397	120
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43028	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	305	120
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43030	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	2 316	820
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43032	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	423	160
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43034	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	313	100
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43036	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	2 266	950
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43038	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	360	110
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43040	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	2 326	940
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43042	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	354	200
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43044	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	2 315	1 140
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43046	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	2 275	880
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43048	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	2 315	1 060
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43050	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	2 279	950
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43054	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	345	90
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43056	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	400	120
ActiveMQ Transport: tcp://activemg/172.17.0.2:61616@43058	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	402	150
ActiveMQ Transport: tcp://activemg/172.17.0.2:61616@43060	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	2 285	910
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43062	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	9 490	3 900
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43064	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	333	100
ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@43066	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	312	100
ActiveMQ Transport:	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	339	130
tcp://activemq/172.17.0.2:61616@43068 ActiveMQ Transport:	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	2	0
tcp://activemq/172.17.0.2:61616@51210			- 			

	Thread	Daemon ?	Priority	State Executed method		Cpu time (ms)	User time
Secretary Transport Commonwealth Secretary S		no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	10 295	3 030
	ActiveMQ Transport:	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	470	230
	ActiveMQ Transport:	no	5		java.net.SocketInputStream.socketRead0(Native Method)	13 769	8 860
	·	no	5		java.net.SocketInputStream.socketRead0(Native Method)	445	190
		no	5	_		473	180
Part	tcp://activemq/172.17.0.2:61616@57180			_			
	tcp://activemq/172.17.0.2:61616@57182						
	tcp://activemq/172.17.0.2:61616@57184						
	tcp://activemq/172.17.0.2:61616@57186			_			
	tcp://activemq/172.17.0.2:61616@57190			_			
September 17-17-10-2-61916-897166 00 5	tcp://activemq/172.17.0.2:61616@57192						
		no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	406	200
Second Commercial Design Age Second Commercial Design Age	tcp://activemq/172.17.0.2:61616@57196	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	345	140
Active MCConnection (D wildly-43317 yes 5 WAITING java lang Object, wait/Native Method) 0 0 0 0 0	ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@57200	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	416	100
Exp.	ActiveMQ Transport: tcp://activemq/172.17.0.2:61616@57202	no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	437	180
154-160/754672-23-1] Schedular		no	5	RUNNABLE	java.net.SocketInputStream.socketRead0(Native Method)	426	60
ActiveMCCommention(ID wildly-43317- yes 5	ActiveMQConnection[ID:wildfly-43317- 1541607784672-33:1] Scheduler	yes	5	WAITING	java.lang.Object.wait(Native Method)	0	0
Schild/D794672-37-1 Schnidure Schi	ActiveMQConnection[ID:wildfly-43317- 1541607784672-35:1] Scheduler	yes	5	WAITING	java.lang.Object.wait(Native Method)	0	0
	ActiveMQConnection[ID:wildfly-43317-	yes	5	● WAITING	java.lang.Object.wait(Native Method)	0	0
ActiveMCConnection(T) witth/w-43317 Sebesties yes 5	ActiveMQConnection[ID:wildfly-43317- 1541607784672-39:1] Scheduler	yes	5	● WAITING	java.lang.Object.wait(Native Method)	0	0
ActiveMCConnection[D_vietly_43317_ ActiveMCConnection[D_vietly_43317_ ActiveMCConnection[D_vietly_43317_ ActiveMCConnection[D_vietly_43317_ ActiveMCConnection[D_vietly_43317_ ActiveMCConnection[D_vietly_43317_ ActiveMCConnec	ActiveMQConnection[ID:wildfly-43317-	yes	5	WAITING	java.lang.Object.wait(Native Method)	0	0
ActiveMOConnection Dwildt -43317- yes 5		yes	5	WAITING	java.lang.Object.wait(Native Method)	0	0
ActiveMOConnection Dividity-43317. yes 5	-	yes	5	● WAITING	java.lang.Object.wait(Native Method)	737	730
ActiveMDComection[Dividity-43317- yes	ActiveMQConnection[ID:wildfly-43317-	yes	5	● WAITING	java.lang.Object.wait(Native Method)	0	0
ActiveMCConnection(ID.wildfly-43317- yes 5 WAITING java.lang.Object.wait(Native Method) 0	ActiveMQConnection[ID:wildflv-43317-	yes	5	WAITING	java.lang.Object.wait(Native Method)	0	0
ActiveMCConnection D.wildfly-43317- yes 5		yes	5	● WAITING	java.lang.Object.wait(Native Method)		0
ActiveMQConnection D.wildfly-43317- yes	ActiveMQConnection[ID:wildfly-43317-	yes	5	•	java.lang.Object.wait(Native Method)	0	0
ActiveMQConnection D-wildthy-43317- yes	1541607784672-55:1] Scheduler ActiveMQConnection[ID:wildfly-43317-	yes	5	_	java.lang.Object.wait(Native Method)		0
1541607784672-6511 Scheduler	ActiveMQConnection[ID:wildfly-43317-	yes	5		java.lang.Object.wait(Native Method)		0
ActiveMQConnection[ID:wildfly-43317- 1541607784672-69:1] Scheduler ActiveMQConnection[ID:wildfly-43317- 1541607784672-69:1] Scheduler ActiveMQConnection[ID:wildfly-43317- 1541607784672-69:1] Scheduler ActiveMQConnection[ID:wildfly-43317- 1541607784672-69:1] Scheduler Ves 5 WAITING java.lang.Object.wait(Native Method) D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	yes	5	•			0
1541607784672-69:1) Scheduler			5			0	0
ActiveMQConnection[ID:wildfly-43317-1541607784672-71:1] Scheduler yes 5 WAITING java.lang.Object.wait(Native Method) 0 0 Clean up old files yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1 0 Clean up old files yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1 0 ConnectionValidator yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 0 0 default Accept no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 52 40 default I/O-1 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 7827 5260 default I/O-2 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 71 70 default I/O-3 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 73 60 default I/O-5 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 8748 5 000	1541607784672-67:1] Scheduler			-			0
Clean up old files yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1 0 Clean up old files yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1 0 Connection/Validator yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 0 0 default Accept no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 52 40 default I/O-1 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 7 827 5 260 default I/O-2 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 71 70 default I/O-3 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 4 660 2 960 default I/O-4 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 73 60 default I/O-5 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 8 748 5 000				_		_	
Clean up old files yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1 0 Connection/Validator yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 0 0 default Accept no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 52 40 default I/O-1 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 7 827 5 260 default I/O-2 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 71 70 default I/O-3 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 4 660 2 960 default I/O-4 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 73 60 default I/O-5 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 8 748 5 000 default I/O-6 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 8 748 5 000				- 10111110			
Connection/Validator yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 0 0 default Accept no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 52 40 default I/O-1 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 7 827 5 260 default I/O-2 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 71 70 default I/O-3 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 4 660 2 960 default I/O-4 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 73 60 default I/O-5 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 8 748 5 000 default I/O-6 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 8 748 5 000	· ·		-	_		•	0
default I/O-1 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 7 827 5 260 default I/O-2 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 71 70 default I/O-3 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 4 660 2 960 default I/O-4 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 73 60 default I/O-5 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 8 748 5 000 default I/O-6 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 16 489 14 930		yes	5	_	sun.misc.Unsafe.park(Native Method)	0	0
default I/O-2 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 71 70 default I/O-3 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 4 660 2 960 default I/O-4 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 73 60 default I/O-5 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 8 748 5 000 default I/O-6 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 16 489 14 930	default Accept	no	5	RUNNABLE	sun.nio.ch.EPollArrayWrapper.epollWait(Native Method)	52	40
default I/O-3 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 4 660 2 960 default I/O-4 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 73 60 default I/O-5 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 8 748 5 000 default I/O-6 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 16 489 14 930							5 260
default I/O-4 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 73 60 default I/O-5 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 8 748 5 000 default I/O-6 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 16 489 14 930				_			
default I/O-5 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 8 748 5 000 default I/O-6 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 16 489 14 930				_			60
TOTAL CONTROLL	default I/O-5			_		8 748	5 000
	default I/O-6	no	5	RUNNABLE	sun.nio.ch.EPollArrayWrapper.epollWait(Native Method)	16 489	14 930
default I/O-7 no 5 RUNNABLE sun.nio.ch.EPollArrayWrapper.epollWait(Native Method) 8 752 5 120	default I/O-7	no	5	RUNNABLE	sun.nio.ch.EPollArrayWrapper.epollWait(Native Method)	8 752	5 120
TOWN DEL			-				70
TOTALE				_			2 620 690
Willie				_			105 020
- Walling							104 200
	default-threads - 11	no	5	_	sun.misc.Unsafe.park(Native Method)	113 450	102 570
Watne		no					101 780
Thursday 1				_			102 130
				_			101 090
- Williams							102 760 27 170
							27 170
	default-threads - 18	no	5	_	sun.misc.Unsafe.park(Native Method)	109 996	100 350

Thread	Daemon ?	Priority	State Executed method C		Cpu time (ms)	User time
		-				(ms)
default-threads - 19	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	113 756	103 420
default-threads - 2 default-threads - 20	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	110 918	100 760
default-threads - 20 default-threads - 21	no no	5	WAITING	sun.misc.Unsafe.park(Native Method) sun.misc.Unsafe.park(Native Method)	125 469 117 020	114 900 106 530
default-threads - 22	no	5	● WAITING● WAITING	sun.misc.Unsafe.park(Native Method)	111 703	101 980
default-threads - 23	no	5	WAITING WAITING	sun.misc.Unsafe.park(Native Method)	112 897	103 020
default-threads - 24	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	115 823	105 320
default-threads - 25	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	111 266	100 600
default-threads - 26	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	113 469	103 750
default-threads - 27	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	111 091	101 270
default-threads - 28	no	5	● WAITING	sun.misc.Unsafe.park(Native Method)	112 573	102 380
default-threads - 29	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	108 689	98 690
default-threads - 3	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	112 250	102 120
default-threads - 30	no	5	○ WAITING	sun.misc.Unsafe.park(Native Method)	24 758 771	17 850 920
default-threads - 31	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	33 655	26 730
default-threads - 32	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	116 326	106 040
default-threads - 33	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	111 476	101 350
default-threads - 34	no	5		sun.misc.Unsafe.park(Native Method)	33 971	27 010
default-threads - 35 default-threads - 36	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	112 767 34 208	102 440 27 260
default-threads - 36 default-threads - 37	no no	5	● WAITING● WAITING	sun.misc.Unsafe.park(Native Method) sun.misc.Unsafe.park(Native Method)	113 705	103 600
default-threads - 38	no	5	WAITING WAITING	sun.misc.Unsafe.park(Native Method)	115 216	105 190
default-threads - 39	no	5	• WAITING • WAITING	sun.misc.Unsafe.park(Native Method)	109 426	99 170
default-threads - 4	no	5	• WAITING • WAITING	sun.misc.Unsafe.park(Native Method)	113 699	103 370
default-threads - 40	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	116 039	105 150
default-threads - 41	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	113 103	102 380
default-threads - 42	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	111 481	101 290
default-threads - 43	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	114 587	103 560
default-threads - 44	no	5	● WAITING	sun.misc.Unsafe.park(Native Method)	118 591	107 370
default-threads - 45	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	112 151	101 440
default-threads - 46	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	115 441	104 620
default-threads - 47	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	33 643	26 490
default-threads - 48	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	115 114	104 620
default-threads - 49	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	112 043	102 020
default-threads - 5	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	112 838	102 350
default-threads - 50 default-threads - 51	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	112 019 112 818	101 690
default-threads - 51	no	5	WAITING	sun.misc.Unsafe.park(Native Method) sun.misc.Unsafe.park(Native Method)	114 423	102 840 103 990
default-threads - 53	no	5	● WAITING● WAITING	sun.misc.Unsafe.park(Native Method)	111 753	101 670
default-threads - 54	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	114 916	104 260
default-threads - 55	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	111 826	101 870
default-threads - 56	no	5		sun.misc.Unsafe.park(Native Method)	33 816	26 640
default-threads - 57	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	110 305	100 220
default-threads - 58	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	34 232	27 000
default-threads - 59	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	113 980	103 410
default-threads - 6	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	116 457	105 810
default-threads - 60	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	112 796	102 640
default-threads - 61	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	113 297	102 880
default-threads - 62	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	116 520	106 000
default-threads - 63	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	114 957	104 560
default-threads - 64	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	34 150	27 080
default-threads - 7 default-threads - 8	no no	5	WAITING	sun.misc.Unsafe.park(Native Method) sun.misc.Unsafe.park(Native Method)	112 741 33 612	102 070 26 720
default-threads - 9	no	5	● WAITING● WAITING	sun.misc.Unsafe.park(Native Method)	111 936	101 950
DeploymentScanner-threads - 1	no	5	● WAITING ● WAITING	sun.misc.Unsafe.park(Native Method)	49 826	46 100
DeploymentScanner-threads - 2	no	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	53 223	49 540
DestroyJavaVM	no	5	RUNNABLE		1 011	870
EJB default - 1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	866	620
EJB default - 10	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	807	530
EJB default - 11	no	5	● WAITING	sun.misc.Unsafe.park(Native Method)	826	630
EJB default - 12	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	826	560
EJB default - 13	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	750	490
EJB default - 14	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	813	570
EJB default - 15	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	843	570
EJB default - 16	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	879	660
EJB default - 17	no	5	-	sun.misc.Unsafe.park(Native Method)	880	680
EJB default - 18	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	828	560
EJB default - 19	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	853	580

Exception 20	Thread	Daemon ?	Priority	State Executed method		Cpu time (ms)	User time
Comment Comm	F IB default - 2	no	5	- WAITING	sun miss I Insafe park(Native Method)	834	(ms) 590
Earl Order 2				_			640
Bed offent 22				-			670
Fig. Common Com				-			520
18 00 16 20 20 20 20 20 20 20 2	EJB default - 23						540
File Adels 1-20	EJB default - 24	no	5	_	sun.misc.Unsafe.park(Native Method)	801	600
File Medical - 20	EJB default - 25	no	5	_	sun.misc.Unsafe.park(Native Method)	818	570
Colorador 27	EJB default - 26	no	5		sun.misc.Unsafe.park(Native Method)	874	660
Section 19	EJB default - 27	no	5	_	sun.misc.Unsafe.park(Native Method)	847	500
Fig. Seature 20	EJB default - 28	no	5		sun.misc.Unsafe.park(Native Method)	928	730
Section Sect	EJB default - 29	no	5		sun.misc.Unsafe.park(Native Method)	904	640
\$ 6 delars -31	EJB default - 3	no	5	_	sun.misc.Unsafe.park(Native Method)	803	530
Secondary Seco	EJB default - 30	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	935	700
1	EJB default - 31	no	5	● WAITING	sun.misc.Unsafe.park(Native Method)	958	660
Edit defaul - 30	EJB default - 32	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	879	660
Edit definition	EJB default - 33	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	1 145	870
Ele Statist - 37	EJB default - 34	no	5	● WAITING	sun.misc.Unsafe.park(Native Method)	839	640
Fig. 6 default - 37	EJB default - 35	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	840	540
E. Description Section Secti	EJB default - 36	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	969	760
E8 datas - 30	EJB default - 37	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	861	630
ES STATE	EJB default - 38	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	887	650
EBB default - 4	EJB default - 39	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	793	560
EB default - 14	EJB default - 4	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	804	490
EB default = 2		no		WAITING	sun.misc.Unsafe.park(Native Method)		650
ES delay - 1.5		no		WAITING	sun.misc.Unsafe.park(Native Method)		480
E.B. default - 46				_			530
EB default - 45				_			450
EB default - 46							570
EBS default - 47				_			470
E.B. default - 48							
EBI default - 16				-			
EJB default - 5				_			
EJB default - 50				-			
EJB default - 51							510
EJB default - 52				_			530
EJB default - 53				_			480
EJB default - 54				_			650
EJB default - 55					,		590
EJB default - 56	EJB default - 55	no	5		 	789	500
EJB default - 57 EJB default - 58 no 5	EJB default - 56	no	5			845	610
EJB default - 58	EJB default - 57	no	5	_	sun.misc.Unsafe.park(Native Method)	814	600
EJB default - 6 EJB default - 60 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 1725 138 EJB default - 61 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 886 633 EJB default - 61 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8876 EJB default - 62 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8876 EJB default - 62 EJB default - 63 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8876 EJB default - 64 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8805 EJB default - 7 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8805 EJB default - 7 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8805 EJB default - 8 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8805 EJB default - 8 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8805 EJB default - 9 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8806 EJB default - 9 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8806 EJB default - 9 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8806 EJB default - 9 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8806 EJB default - 9 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8806 EJB default - 9 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8806 EJB default - 9 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 8806 EJB default - 9 no 5 WAITING Sun.misc.Unsafe.park(Native Method) 9 EMF Reference Cleaner yes 5 WAITING Sun.misc.Unsafe.park(Native Method) 0 External Management Request Threads no 5 WAITING Sun.misc.Unsafe.park(Native Method) 1025 84 External Management Request Threads no 5 WAITING Sun.misc.Unsafe.park(Native Method) 1025 84 External Management Request Threads no 5 WAITING Sun.misc.Unsafe.park(Native Method) 1025 84 External Management Request Threads no 5 WAITING Sun.misc.Unsafe.park(Native Method) 1026 External Management Request Threads no 5 WAITING Sun.misc.Unsa	EJB default - 58	no	5	_	sun.misc.Unsafe.park(Native Method)	843	580
EJB default - 6 Box EJB default - 60 No S WAITING Sun.misc.Unsafe.park(Native Method) September	EJB default - 59	no	5	_	sun.misc.Unsafe.park(Native Method)	790	560
EJB default - 60 no 5 WAITING sun.misc.Unsafe.park(Native Method) 896 63 EJB default - 61 no 5 WAITING sun.misc.Unsafe.park(Native Method) 801 58 EJB default - 62 no 5 WAITING sun.misc.Unsafe.park(Native Method) 849 68 EJB default - 63 no 5 WAITING sun.misc.Unsafe.park(Native Method) 849 68 EJB default - 64 no 5 WAITING sun.misc.Unsafe.park(Native Method) 805 54 EJB default - 7 no 5 WAITING sun.misc.Unsafe.park(Native Method) 802 52 EJB default - 9 no 5 WAITING sun.misc.Unsafe.park(Native Method) 2053 1.74 EJB default - 9 no 5 WAITING sun.misc.Unsafe.park(Native Method) 800 52 EJB default - 9 no 5 WAITING sun.misc.Unsafe.park(Native Method) 0 60 EJB default - 9 no 5 WAITING sun.misc.Unsafe.park(Native Me	EJB default - 6	no	5		sun.misc.Unsafe.park(Native Method)	1 725	1 380
EJB default - 62	EJB default - 60	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	896	630
EJB default - 63 no 5 WAITING sun.misc.Unsafe.park(Native Method) 849 68 EJB default - 64 no 5 WAITING sun.misc.Unsafe.park(Native Method) 805 54 EJB default - 7 no 5 WAITING sun.misc.Unsafe.park(Native Method) 802 52 EJB default - 8 no 5 WAITING sun.misc.Unsafe.park(Native Method) 2 053 1 74 EJB default - 9 no 5 WAITING sun.misc.Unsafe.park(Native Method) 810 52 EJB default - 9 no 5 WAITING sun.misc.Unsafe.park(Native Method) 810 52 EJB default - 9 no 5 WAITING java.lang.Object.wait(Native Method) 0 0 EJB default - 9 no 5 WAITING java.lang.Object.wait(Native Method) 0 0 EMF Reference Cleaner yes 5 WAITING sun.misc.Unsafe.park(Native Method) 0 0 0 0 0 0 0 0 0 0	EJB default - 61	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	801	580
EJB default - 64 no 5	EJB default - 62	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	876	560
EJB default - 7	EJB default - 63	no	5	● WAITING	sun.misc.Unsafe.park(Native Method)	849	690
EJB default - 8	EJB default - 64	no	5	● WAITING	sun.misc.Unsafe.park(Native Method)	805	540
EJB default - 9	EJB default - 7	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	802	520
EMF Reference Cleaner yes 5 WAITING java.lang.Object.wait(Native Method) 0 EMF Reference Cleaner yes 5 WAITING java.lang.Object.wait(Native Method) 0 expiration-threadp4-t1 yes 1 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 62 66 expiration-threadp9-t1 yes 1 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1025 84 External Management Request Threads no 5 WAITING sun.misc.Unsafe.park(Native Method) 1025 84 External Management Request Threads sun.misc.Unsafe.park(Native Method) 1026 80 FileSystemWatcher-1 yes 5 WAITING sun.misc.Unsafe.park(Native Method) 2 FileSystemWatcher-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 758 40 Finalizer yes 8 WAITING java.lang.Object.wait(Native Method) 8503 660 GC Daemon yes 2 TIMED_WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9	EJB default - 8	no	5	● WAITING	sun.misc.Unsafe.park(Native Method)	2 053	1 740
EMF Reference Cleaner yes 5 WAITING java.lang.Object.wait(Native Method) 0 expiration-threadp4-t1 yes 1 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 62 66 expiration-threadp9-t1 yes 1 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1025 84 External Management Request Threads no 5 WAITING sun.misc.Unsafe.park(Native Method) 1012 80 FileSystemWatcher-1 yes 5 WAITING sun.misc.Unsafe.park(Native Method) 2 FileSystemWatcher-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 2 FileSystemWatcher-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 758 40 Finalizer yes 8 WAITING java.lang.Object.wait(Native Method) 8503 660 GC Daemon yes 2 TIMED_WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9	EJB default - 9	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	810	520
expiration-threadp4-t1 yes 1 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 62 64 65 64 65 65 65 65 65 65 65 65 65 65 65 65 65	EMF Reference Cleaner	yes	5	WAITING	java.lang.Object.wait(Native Method)	0	0
expiration-thread-p9-t1 yes 1 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1 025 84 External Management Request Threads no 5 WAITING sun.misc.Unsafe.park(Native Method) 1 012 80 FileSystemWatcher-1 yes 5 WAITING sun.misc.Unsafe.park(Native Method) 2 FileSystemWatcher-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 758 40 Finalizer yes 8 WAITING java.lang.Object.wait(Native Method) 8 503 6 60 GC Daemon yes 2 TIMED_WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9	EMF Reference Cleaner	yes	5	WAITING	java.lang.Object.wait(Native Method)	0	0
External Management Request Threads no 5 WAITING sun.misc.Unsafe.park(Native Method) 1012 80 FileSystemWatcher-1 yes 5 WAITING sun.misc.Unsafe.park(Native Method) 2 FileSystemWatcher-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 758 40 Finalizer yes 8 WAITING java.lang.Object.wait(Native Method) 8503 660 GC Daemon yes 2 TIMED_WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9	expiration-threadp4-t1	yes	1	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	62	60
FileSystemWatcher-1 yes 5 WAITING sun.misc.Unsafe.park(Native Method) 2 FileSystemWatcher-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 758 40 Finalizer yes 8 WAITING java.lang.Object.wait(Native Method) 8 503 6 60 GC Daemon yes 2 TIMED_WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9		yes	1	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)		840
FileSystemWatcher-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 758 40 Finalizer yes 8 WAITING java.lang.Object.wait(Native Method) 8 503 6 60 GC Daemon yes 2 TIMED_WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 11 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9	External Management Request Threads 1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	1 012	800
FileSystemWatcher-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 758 40 Finalizer yes 8 WAITING java.lang.Object.wait(Native Method) 8 503 6 60 GC Daemon yes 2 TIMED_WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 11 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9	FileSystemWatcher-1	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2	0
Finalizer yes 8 WAITING java.lang.Object.wait(Native Method) 8 503 6 60 GC Daemon yes 2 TIMED_WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 11 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9	FileSystemWatcher-1	yes	5	_	sun.misc.Unsafe.park(Native Method)	758	400
GC Daemon yes 2 TIMED_WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 11 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9	Finalizer	yes	8	_	java.lang.Object.wait(Native Method)	8 503	6 600
GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 0 GT authority factory disposer yes 5 WAITING java.lang.Object.wait(Native Method) 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 11 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9	GC Daemon	yes	2	•	java.lang.Object.wait(Native Method)	0	0
GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 11 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9	GT authority factory disposer	yes	5	_	java.lang.Object.wait(Native Method)	0	0
GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 11 1 GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9	GT authority factory disposer	yes	5	_	java.lang.Object.wait(Native Method)	1	0
GuavaAuthCache-0-1 yes 5 TIMED_WAITING sun.misc.Unsafe.park(Native Method) 9	GuavaAuthCache-0-1	yes	5	_	sun.misc.Unsafe.park(Native Method)	11	10
	GuavaAuthCache-0-1	yes	5	_	sun.misc.Unsafe.park(Native Method)	9	0
Suitiniscionade vican dy direction 1 10 2 WAITING Suitiniscionade, park (industrie weetilou) 399 1	GWC DiskQuota clean up thread-1	no	2	-	sun.misc.Unsafe.park(Native Method)	399	10

Thread	Daemon ?	Priority	State	State Executed method		User time (ms)
GWC DiskQuota clean up thread-2	no	2	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	401	400
GWC DiskQuota Updates Gathering Thread-1	no	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	25 264	13 270
GWC DiskQuota Usage Stats Gathering Thread-1	no	5	TIMED_WAITING	sun.misc.Unsafe,park(Native Method)	25 382	13 590
GWC GeoRSS Poll Tasks-1	yes	2	● WAITING	sun.misc.Unsafe.park(Native Method)	14	10
IdleRemover	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	234	90
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	4 458	1 490
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	4 439	1 400
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	4 480	1 360
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	4 468	1 370
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	4 434	1 360
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	4 488	1 250
jaeger.RemoteReporter-FlushTimer	yes	5	- 111125_17711110	java.lang.Object.wait(Native Method)	4 460	1 530
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	4 477	1 280
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	4 433	1 390
jaeger.RemoteReporter-FlushTimer	yes	5	- 111125_11111111111111111111111111111111	java.lang.Object.wait(Native Method)	4 338	1 220
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	4 399	1 310
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	4 412	1 240
jaeger.RemoteReporter-FlushTimer	yes	5	- 111125_11111111111111111111111111111111	java.lang.Object.wait(Native Method)	4 415 4 447	1 220
jaeger.RemoteReporter-FlushTimer jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method) java.lang.Object.wait(Native Method)	4 447	1 180 1 250
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	4 430	1 350
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING TIMED_WAITING	java.lang.Object.wait(Native Method)	4 503	1 420
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING TIMED_WAITING	java.lang.Object.wait(Native Method)	4 454	1 230
jaeger.RemoteReporter-FlushTimer	yes	5	_	java.lang.Object.wait(Native Method)	4 433	1 310
jaeger.RemoteReporter-FlushTimer	yes	5	TIMED_WAITING TIMED_WAITING	java.lang.Object.wait(Native Method)	4 450	1 240
jaeger.RemoteReporter-QueueProcessor	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	2 749	1 660
jaeger.RemoteReporter-QueueProcessor	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	2 755	1 630
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 694	1 510
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 990	2 050
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 771	1 440
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	3 395	2 560
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 752	1 260
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 748	1 320
jaeger.RemoteReporter-QueueProcessor	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	2 731	1 770
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 713	1 840
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 780	1 390
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 759	1 330
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 727	1 580
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 715	1 270
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 787	1 440
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 719	1 340
jaeger.RemoteReporter-QueueProcessor	yes	5	- 11111110	sun.misc.Unsafe.park(Native Method)	2 720	1 550
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 782	1 390
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 763	1 380
jaeger.RemoteReporter-QueueProcessor	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2 728	1 520
Java2D Disposer javamelody unionyms asset	yes	10	WAITING	java.lang.Object.wait(Native Method) java.lang.Object.wait(Native Method)	17 22 335	10 080
javamelody unionvms asset	-	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	32	20
javamelody unionyms movement-rules	yes	5	- 111125_11111111111111111111111111111111	java.lang.Object.wait(Native Method)	52	30
javamelody unionvms spatial	yes	5	TIMED_WAITING TIMED_WAITING	java.lang.Object.wait(Native Method)	452 096	437 550
JCA PoolFiller	yes	5		java.lang.Object.wait(Native Method)	1 157	840
logback-1	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	793	620
logback-1	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	508	440
logback-1	yes	5		sun.misc.Unsafe.park(Native Method)	256	220
logback-1	yes	5		sun.misc.Unsafe.park(Native Method)	266	240
logback-1	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	577	460
logback-2	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	236	210
logback-2	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	253	190
logback-2	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	371	290
logback-2	yes	5		sun.misc.Unsafe.park(Native Method)	225	170
logback-2	yes	5		sun.misc.Unsafe.park(Native Method)	1	0
logback-3	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	0	0
logback-3	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	0	0
logback-3	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	403	310
			_			220
logback-3	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	241	220
logback-3 logback-4 logback-4	yes yes	5		sun.misc.Unsafe.park(Native Method) sun.misc.Unsafe.park(Native Method)	241 0 246	220 0 220

Thread	Daemon ?	Priority	State Executed method C		Cpu time (ms)	User time
		-				(ms)
logback-4	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	0	0
logback-4	yes	5	WAITING	sun.misc.Unsafe.park(Native Method) sun.misc.Unsafe.park(Native Method)	0	0
logback-5	yes	5	WAITING WAITING	sun.misc.Unsafe.park(Native Method)	0	0
logback-5	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	0	0
logback-6	yes	5	_	sun.misc.Unsafe.park(Native Method)	0	0
logback-6	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	0	0
logback-6	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	0	0
logback-7	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	0	0
logback-7	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	0	0
logback-8	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	0	0
logback-8	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	0	0
management Accept	no	5	RUNNABLE	sun.nio.ch.EPollArrayWrapper.epollWait(Native Method)	1	0
management I/O-1	no	5	RUNNABLE	sun.nio.ch.EPollArrayWrapper.epollWait(Native Method)	0	0
management I/O-2	no	5	RUNNABLE	sun.nio.ch.EPollArrayWrapper.epollWait(Native Method)	52	50
management task-1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	53	30
management task-2	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	2	0
management task-3	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	261	220
management task-4	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	15	10
MSC service thread 1-1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	14 344	13 150
MSC service thread 1-2	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	17 655	16 390
MSC service thread 1-3	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	9 252	8 650
MSC service thread 1-4	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	12 328	11 430
MSC service thread 1-5	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	12 621	11 740
MSC service thread 1-6	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	12 676	11 550
MSC service thread 1-7 MSC service thread 1-8	no	5	WAITING	sun.misc.Unsafe.park(Native Method) sun.misc.Unsafe.park(Native Method)	13 547 15 173	12 810 14 060
Periodic Recovery	no	5	WAITING	java.lang.Object.wait(Native Method)	4 047 851	1 837 550
pool-13-thread-1	no	5	TIMED_WAITING WAITING	sun.misc.Unsafe.park(Native Method)	387	340
pool-15-thread-1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	210	210
pool-16-thread-1	no	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	250	170
pool-18-thread-1	no	5	● WAITING	sun.misc.Unsafe.park(Native Method)	374	350
pool-19-thread-1	no	5	● WAITING	sun.misc.Unsafe.park(Native Method)	0	0
pool-20-thread-1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	248	240
pool-21-thread-1	no	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	218	130
pool-22-thread-1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	361	350
pool-23-thread-1	no	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	244	140
pool-35-thread-1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	256	220
pool-35-thread-2	no	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	261	250
pool-36-thread-1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	253	250
pool-37-thread-1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	0	0
pool-49-thread-1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	1	0
pool-50-thread-1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	902	890
pool-51-thread-1	no	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	231	140
pool-54-thread-1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	159	130
pool-55-thread-1	no	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	301	240
Post result to registry PostgreSQL-JDBC-SharedTimer-1	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	6 096 380	3 660 250
Reference Handler	yes	10	-	java.lang.Object.wait(Native Method) java.lang.Object.wait(Native Method)	4 505	4 000
Reference Handler Reference Reaper	yes	5	● WAITING● WAITING	java.lang.Object.wait(Native Method)	4 505	4 000
ServerService Thread Pool 1	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	349	130
ServerService Thread Pool 124	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	13 032	12 480
ServerService Thread Pool 38	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	360	180
ServerService Thread Pool 72	no	5		sun.misc.Unsafe.park(Native Method)	378	200
ServerService Thread Pool 73	no	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	466	210
Signal Dispatcher	yes	9	RUNNABLE		0	0
Statistics ThreadDEFAULT1	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	48	40
Statistics ThreadDEFAULT1	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	45	40
Statistics ThreadDEFAULT1	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	40	40
Thread-323	no	5	TIMED_WAITING	java.lang.Thread.sleep(Native Method)	1 005	750
Timer-0	no	5	● WAITING	java.lang.Object.wait(Native Method)	0	0
Timer-1	no	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	830	440
Timer-10	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	906	680
Timer-11	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	903	630
Timer-12	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	903	700
Timer-13	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	915	760
Timer-14	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	925	660
Timer-15	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	949	720

Monitoring JavaMelody on /unionvms/spatial_wildfly - all

Thread	Daemon ?	Priority	State	State Executed method		User time (ms)
Timer-16	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	907	680
Timer-17	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	917	690
Timer-18	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	902	670
Timer-19	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	904	630
Timer-2	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	968	690
Timer-20	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	916	680
Timer-21	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	921	720
Timer-3	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	937	670
Timer-4	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	954	660
Timer-5	yes	5	TIMED_WAITING	TIMED_WAITING java.lang.Object.wait(Native Method)		670
Timer-6	yes	5	TIMED_WAITING	TIMED_WAITING java.lang.Object.wait(Native Method)		640
Timer-7	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	957	700
Timer-8	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	898	750
Timer-9	yes	5	TIMED_WAITING	TIMED_WAITING java.lang.Object.wait(Native Method)		650
Transaction Expired Entry Monitor	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
Transaction Reaper	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	30	30
Transaction Reaper Worker 0	yes	5	WAITING	java.lang.Object.wait(Native Method)	0	0
wcs111timerFactory-1	yes	5	TIMED_WAITING	TIMED_WAITING sun.misc.Unsafe.park(Native Method)		300
WeakCollectionCleaner	yes	8	WAITING java.lang.Object.wait(Native Method)		1	0
WeakCollectionCleaner	yes	8	WAITING java.lang.Object.wait(Native Method)		0	0
Weld Thread Pool 1	no	5	● WAITING sun.misc.Unsafe.park(Native Method)		993	900
Weld Thread Pool 2	no	5	● WAITING sun.misc.Unsafe.park(Native Method)		987	910
Weld Thread Pool 3	no	5	● WAITING sun.misc.Unsafe.park(Native Method)		949	850
Weld Thread Pool 4	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	983	930
Weld Thread Pool 5	no	5	WAITING	sun.misc.Unsafe.park(Native Method)	1 035	1 010

The cpu times and user times of these threads are measured from the start of the server

Total Detailed caches

2 cache(s) on wildfly@172.17.0.4

Cache	% used of memory cache	Number of objects in memory	Number of objects on disk	% of efficiency of memory cache (memory hits/hits)	% of efficiency of cache (hits/accesses)	Configuration
appModuleCache	0	0	0	-1		ehcache [maxElementsInMemory = 20, overflowToDisk = false, eternal = true, diskPersistent = false]
userSessionCache	0	0	0	-1		ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 3000, timeToIdleSeconds = 3000, memoryStoreEvictionPolicy = LRU, diskPersistent = false]

Configuration reference

Last collect time: 143 ms Display time: 4439 ms

Memory overhead estimate: < 23 Mb

Disk usage: 5 Mb

JavaMelody 1.72.0.SE